

Figure 1a Cutaneous Plan

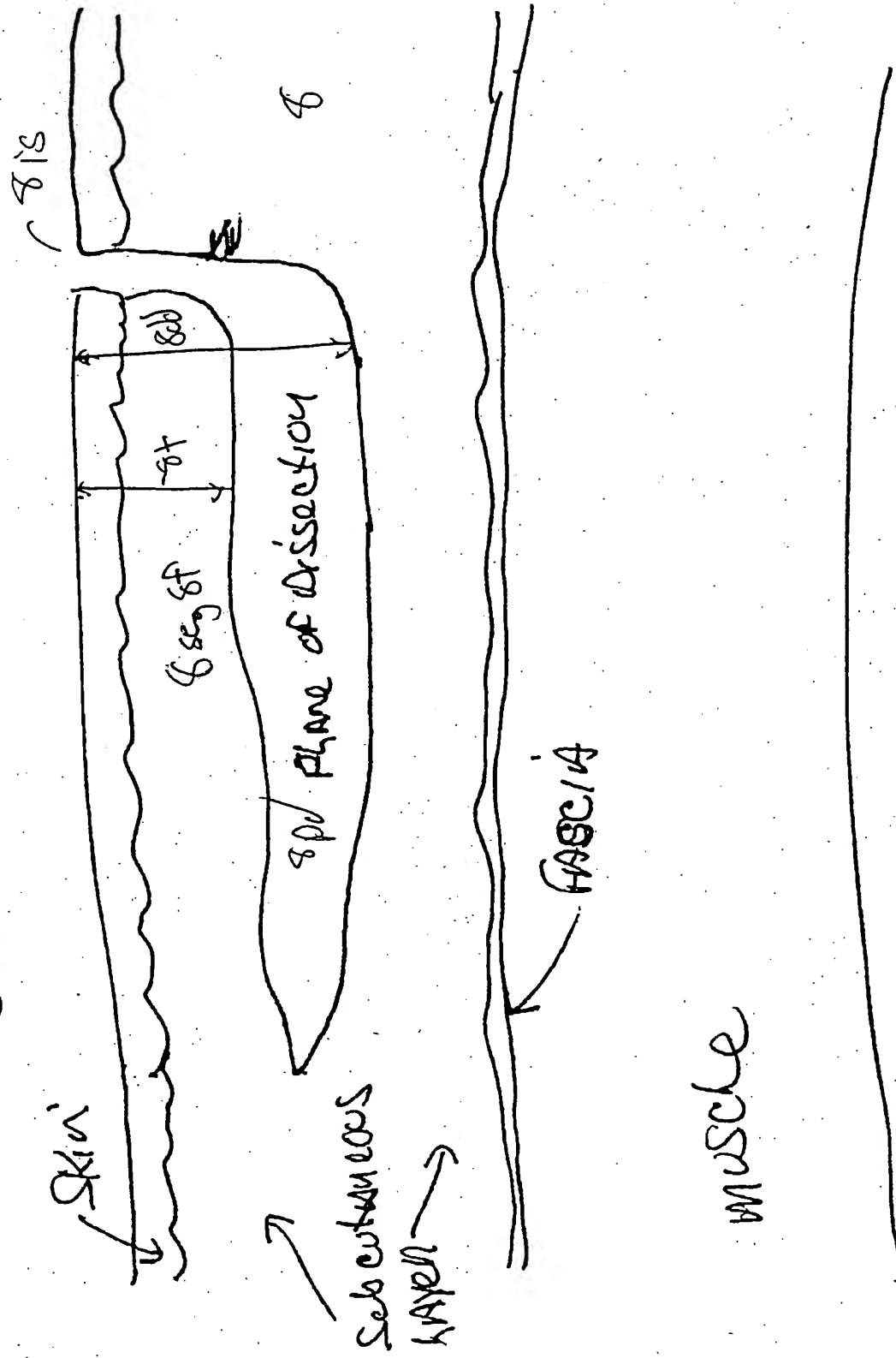


Figure 16
Inocutaneous Hand

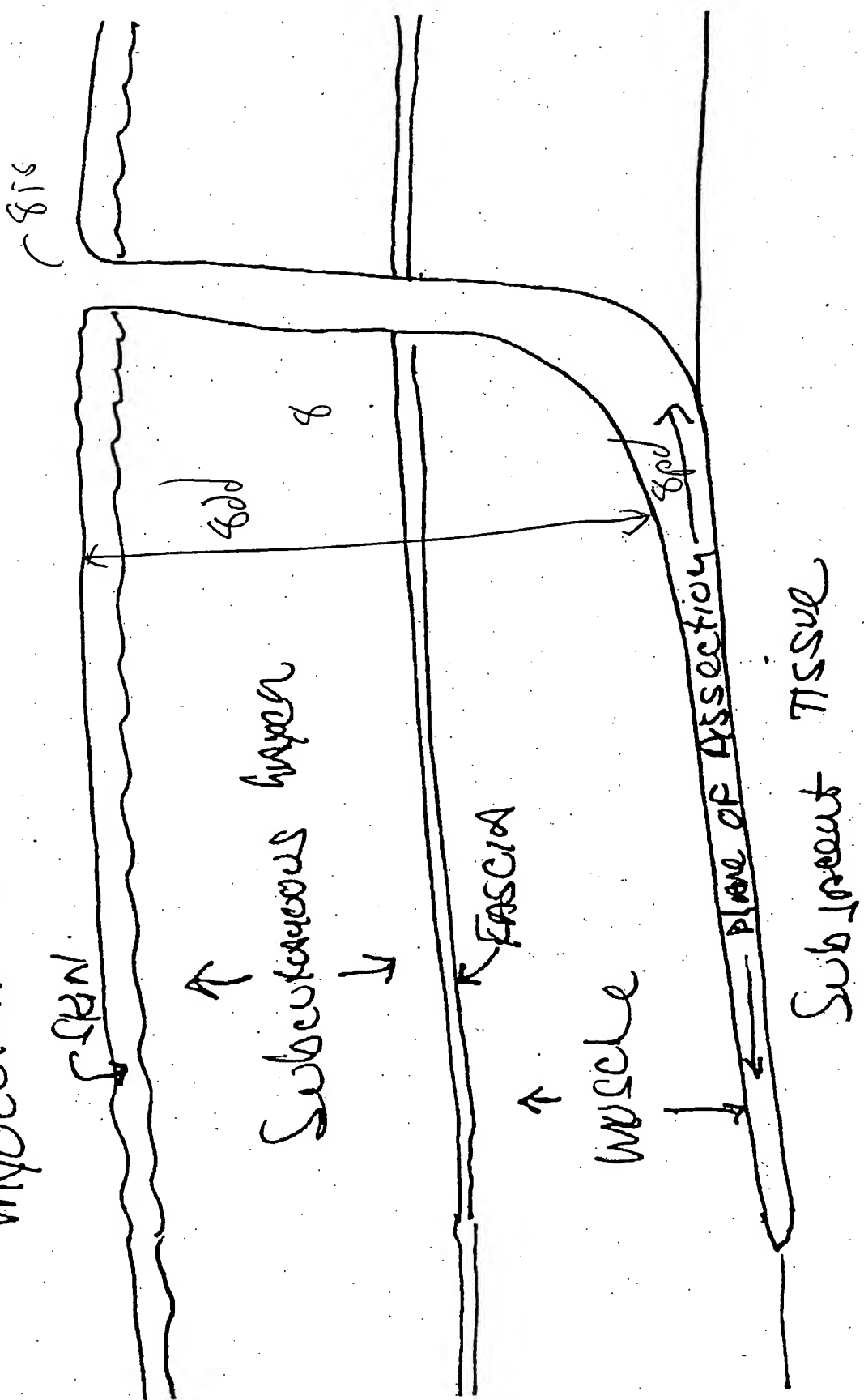


FIGURE 1C
HALOCOMMUNICANT HAND

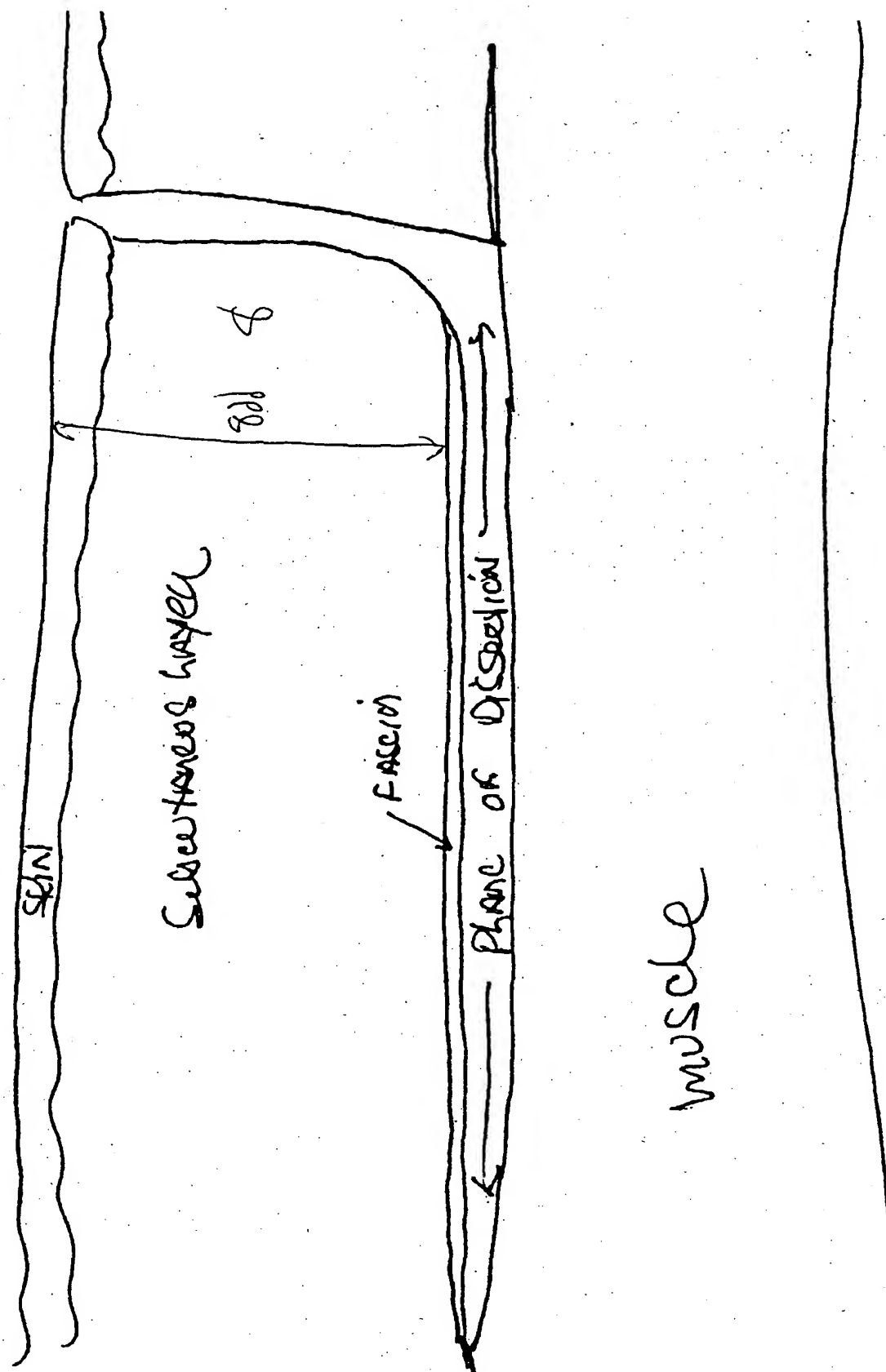


FIGURE 1d FASCIO Subcutaneous FLAPS

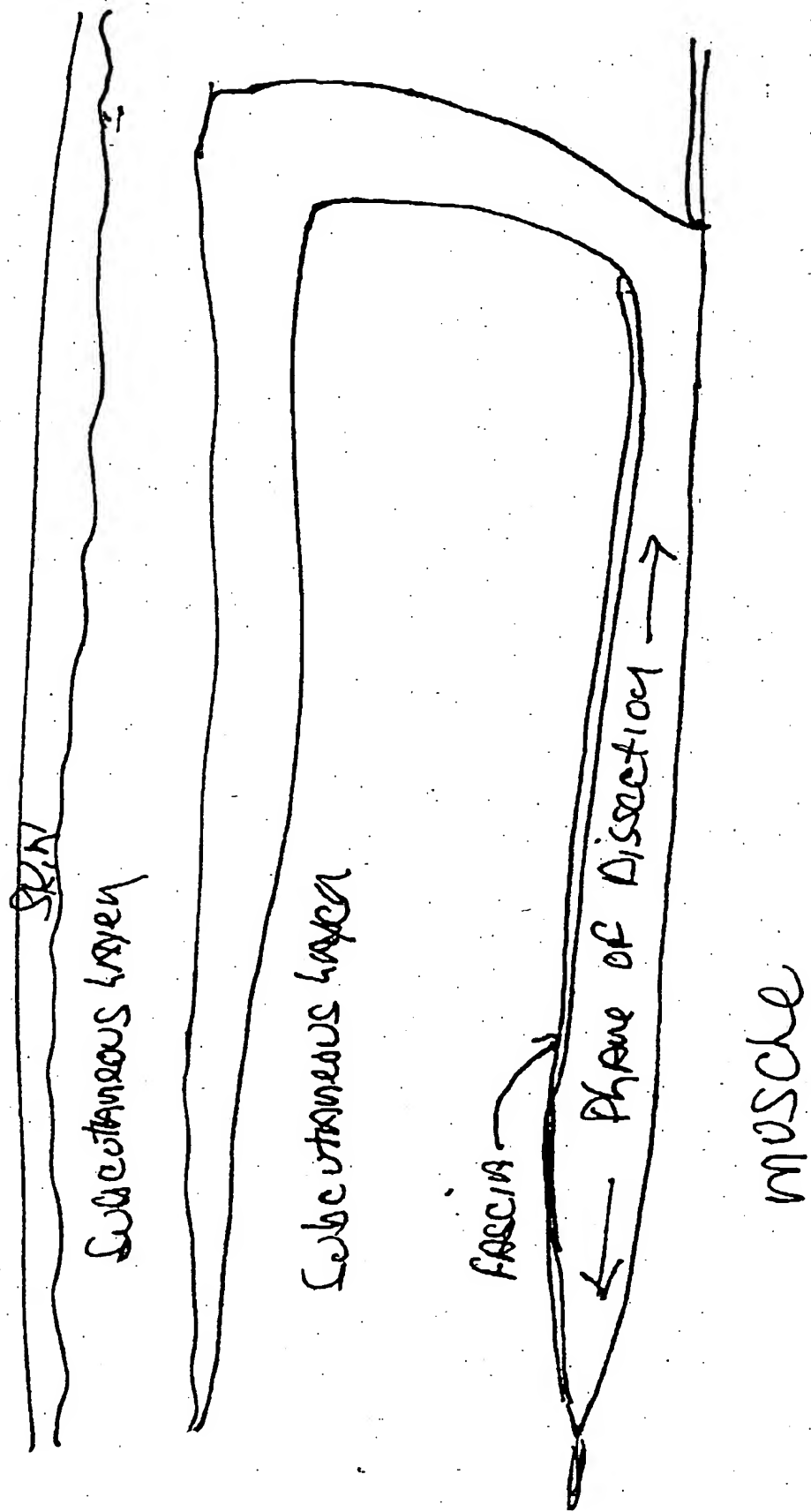


FIGURE 12 Subcutaneous fluid

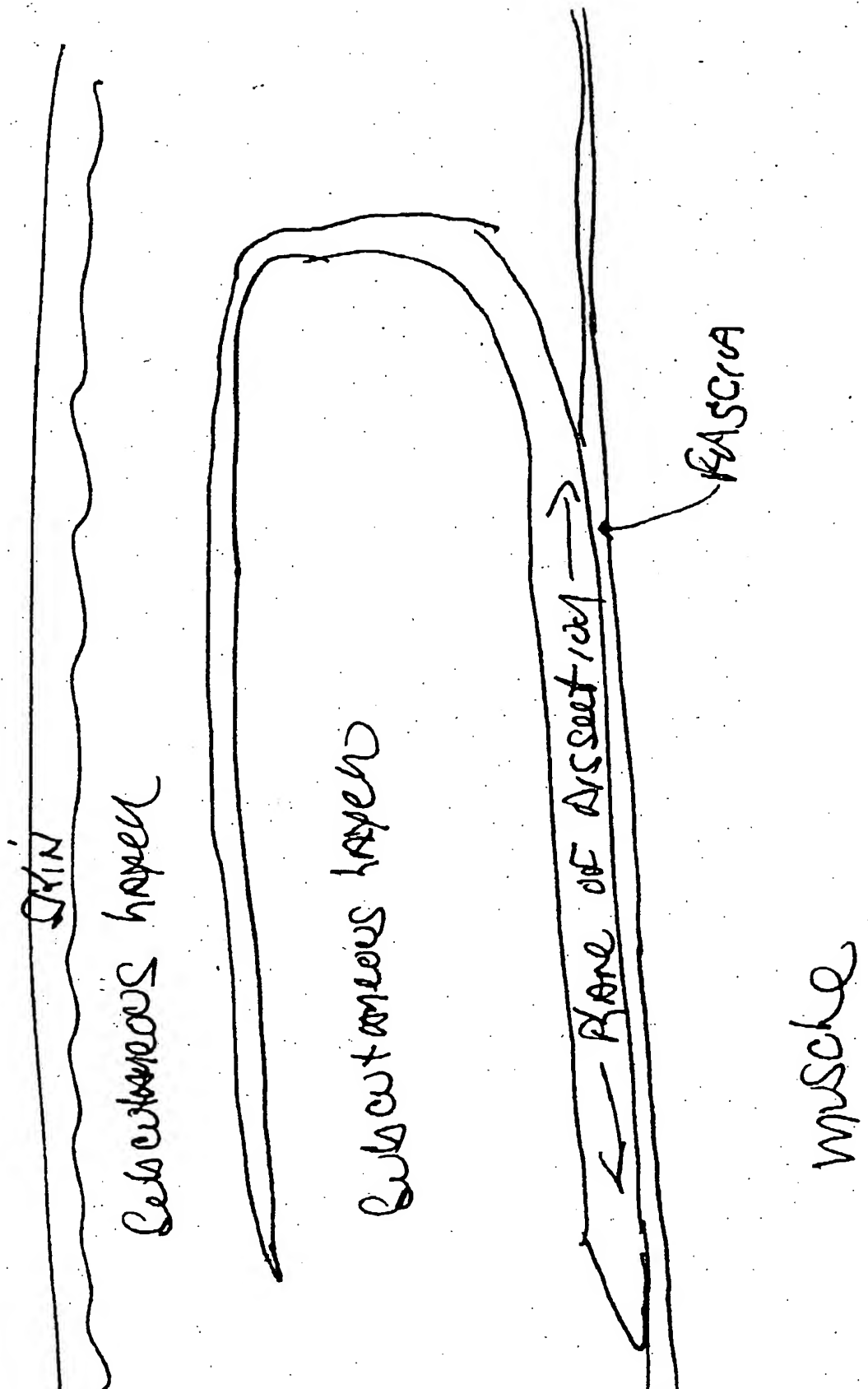


FIGURE 1F Myofascial Planes
(Muscle Planes)

FIGURE

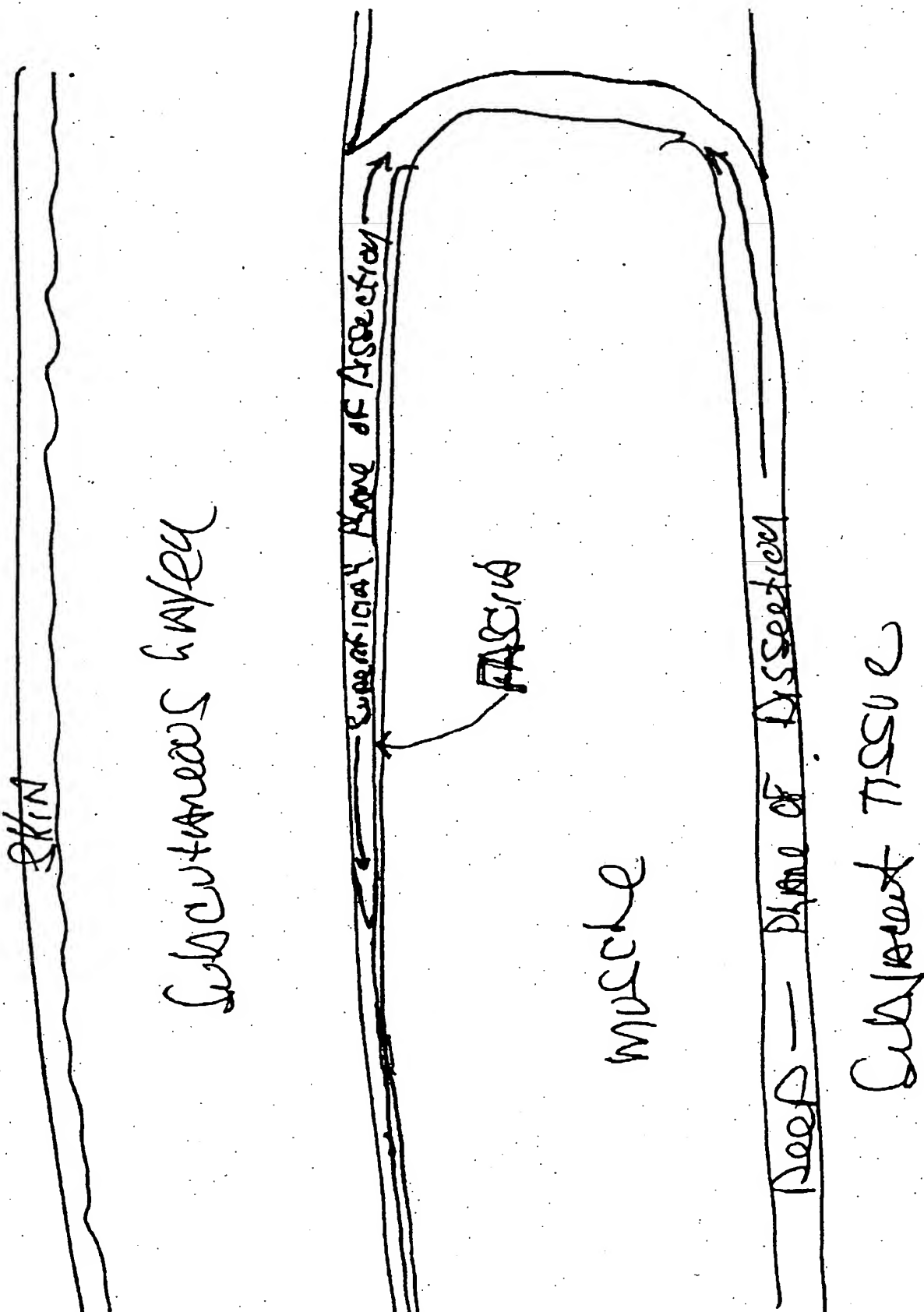
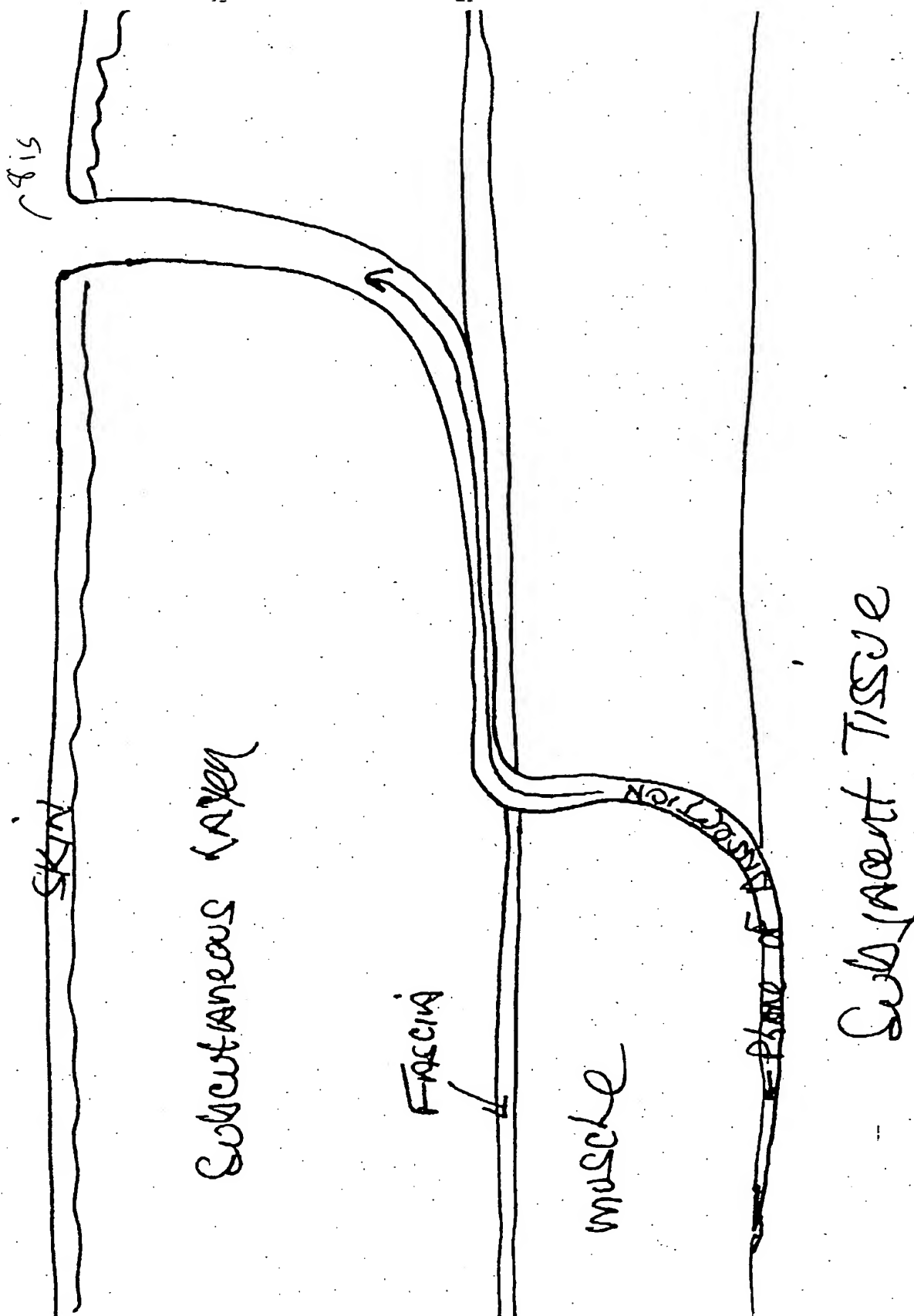
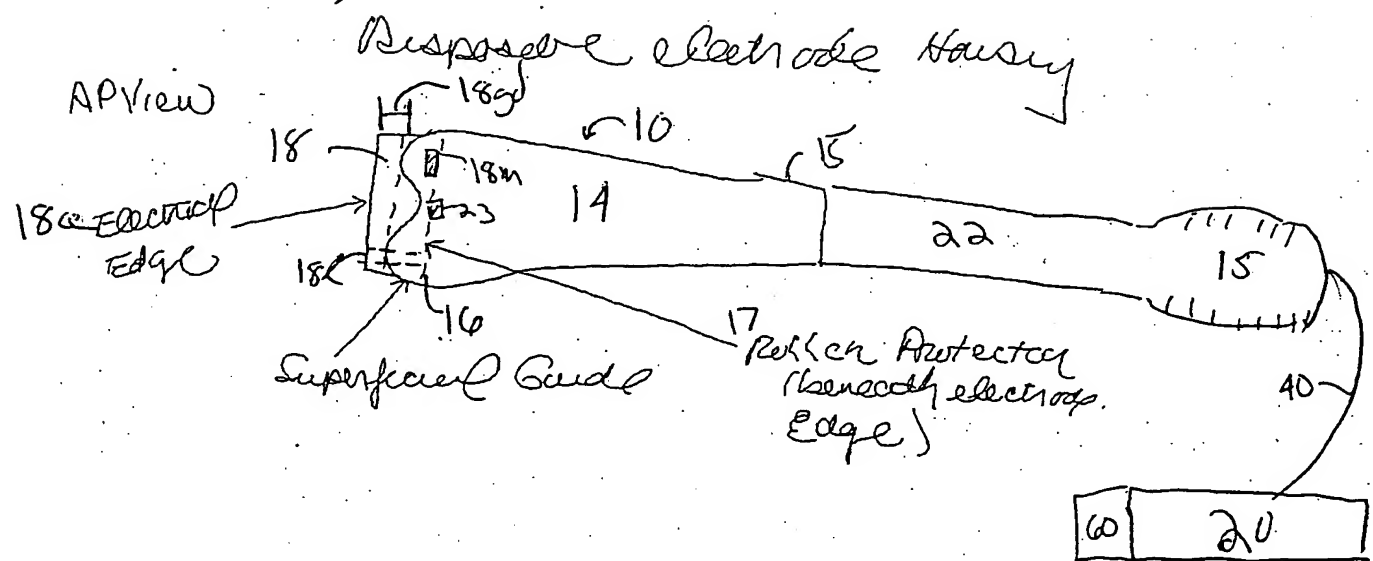


FIGURE 16

Constitution of skin



► Figure 2 (a)



► Figure 3

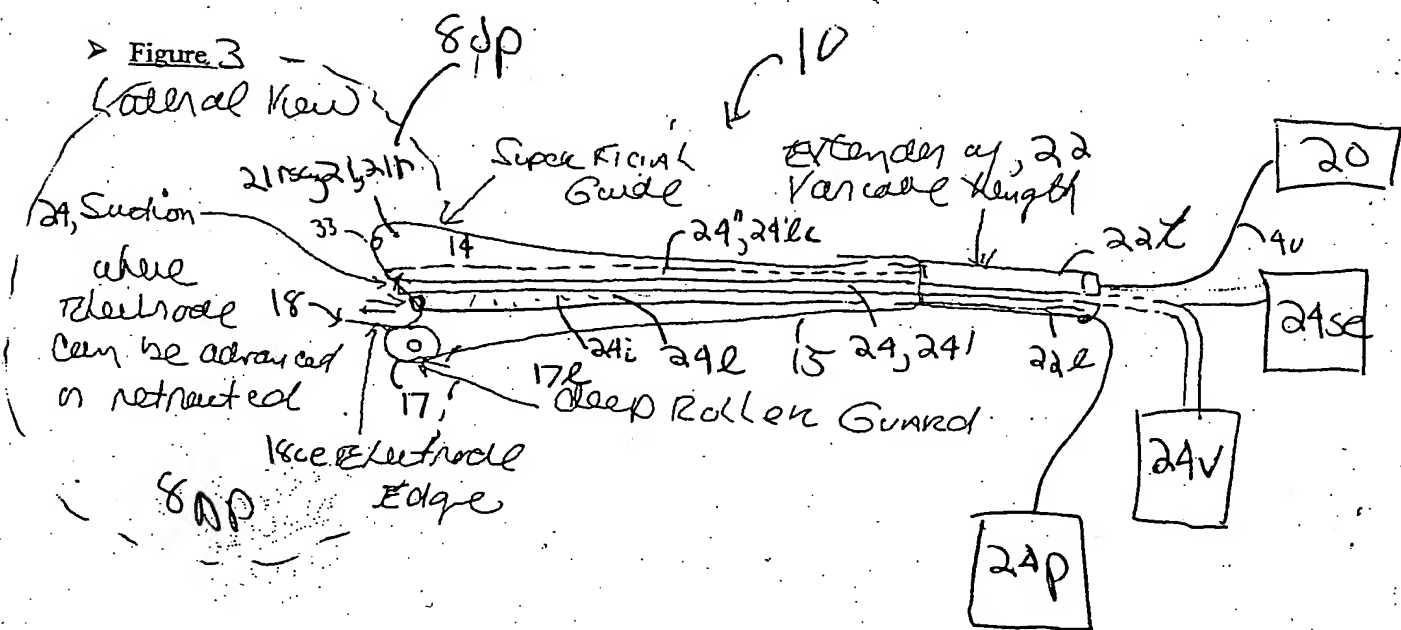
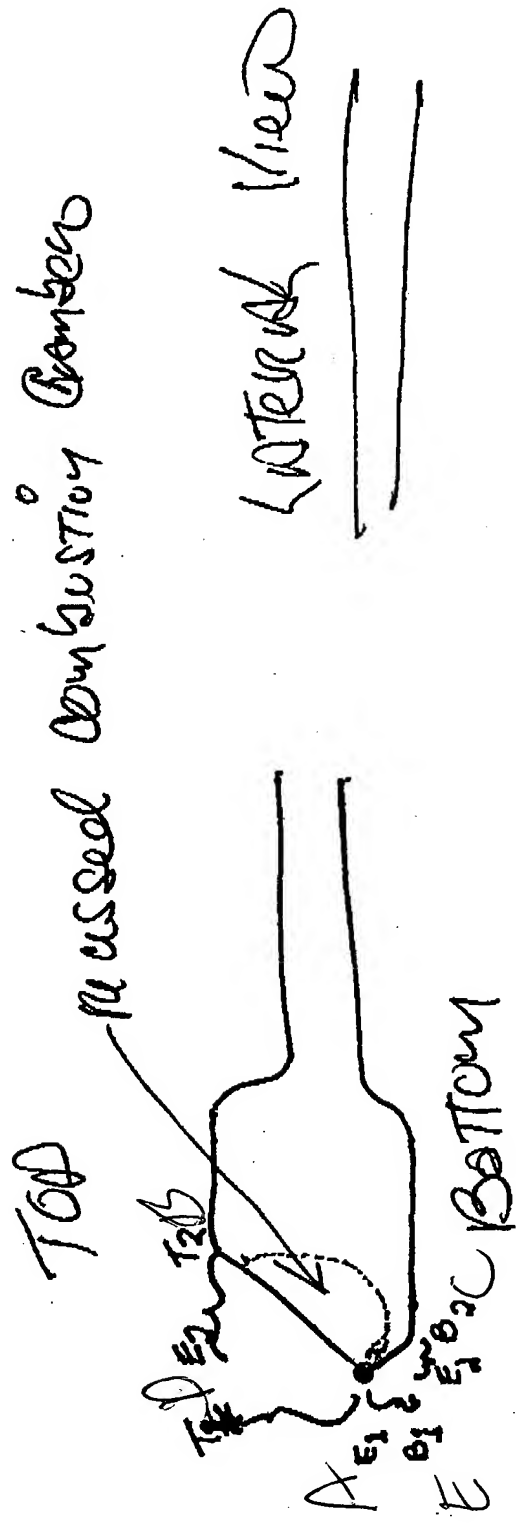


Fig 2(b)



$T_1 - E_1$ Aspect ratio = 1 mm to 1.5 cm.

$E_2 - T_2$ " " " = 0 mm to 1.5 cm.

$E_1 - B_1$ " " " = 0 mm to 1.5 cm.

$E_2 - B_2$ " " " = 0 mm to 1.5 cm

Top View

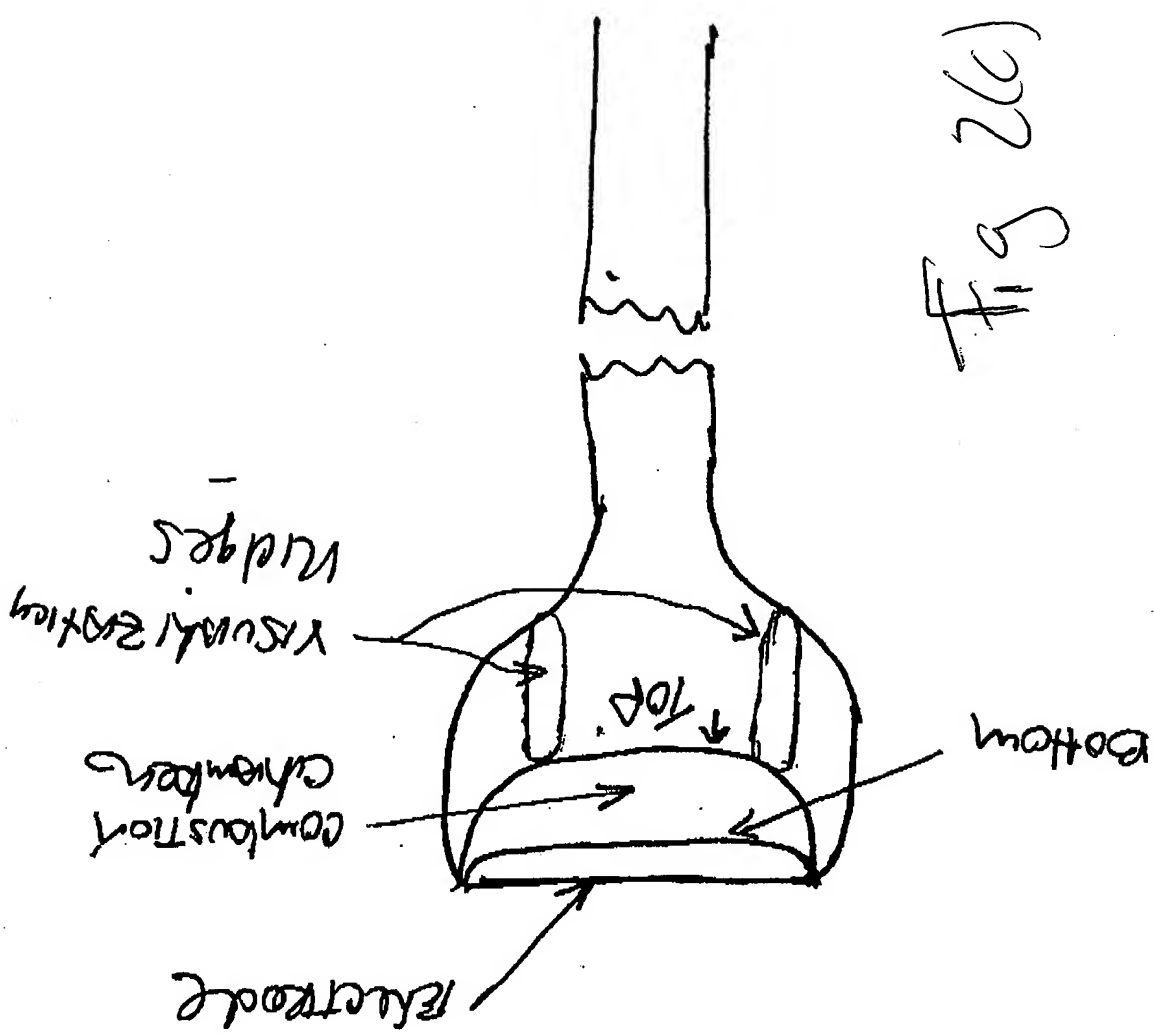


FIGURE 9

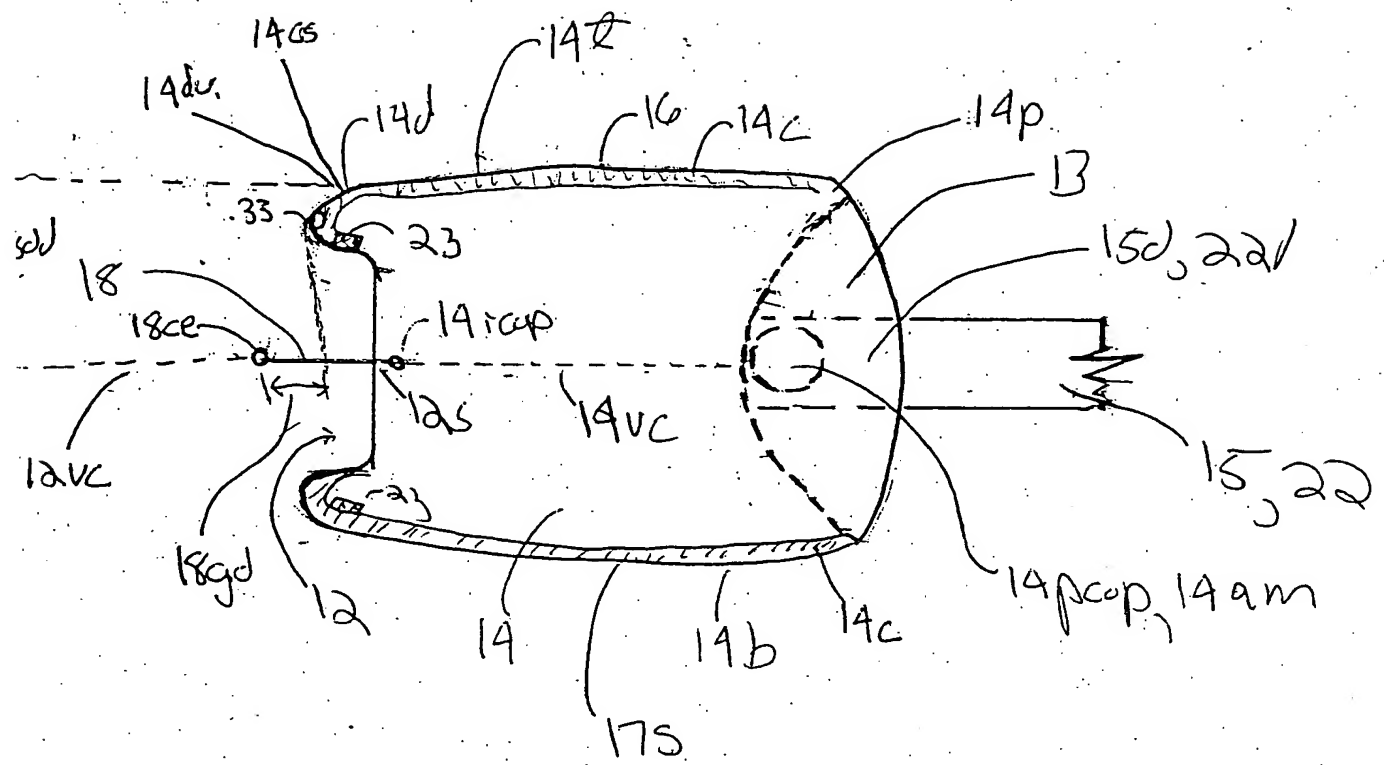


FIGURE 5a

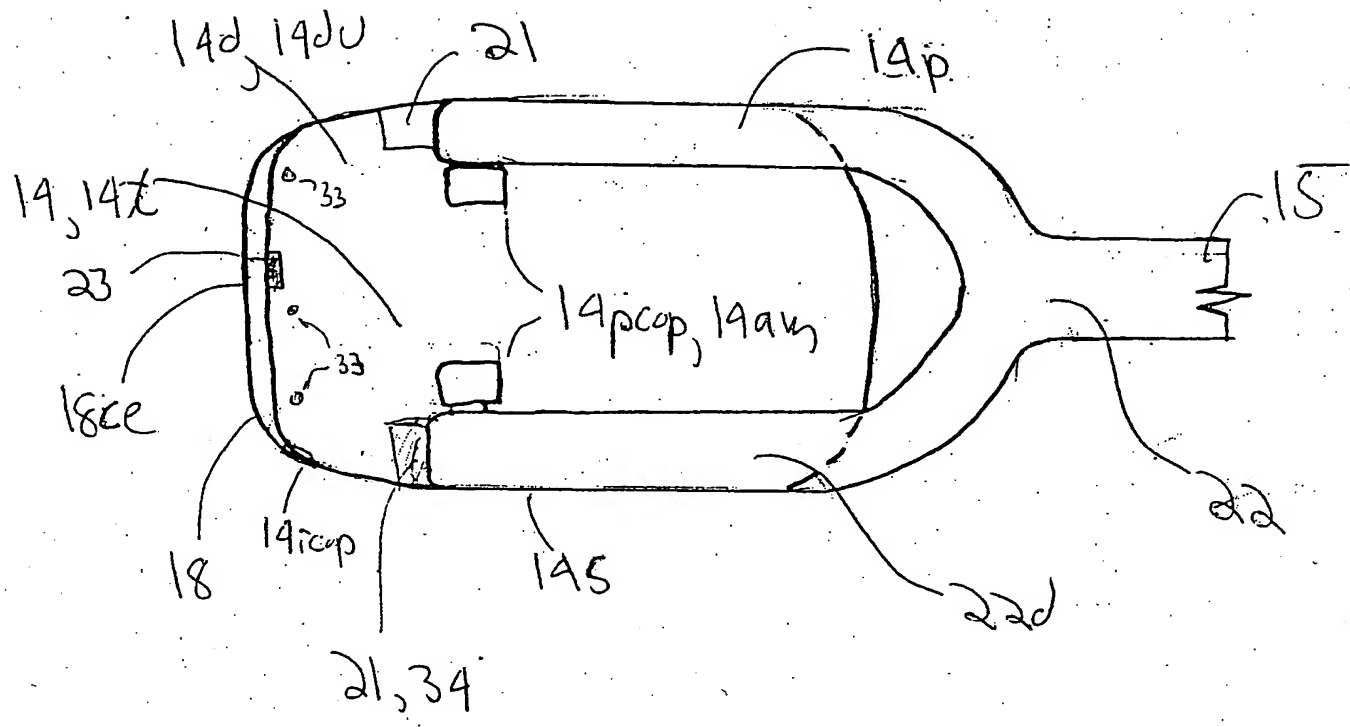


Figure 5b

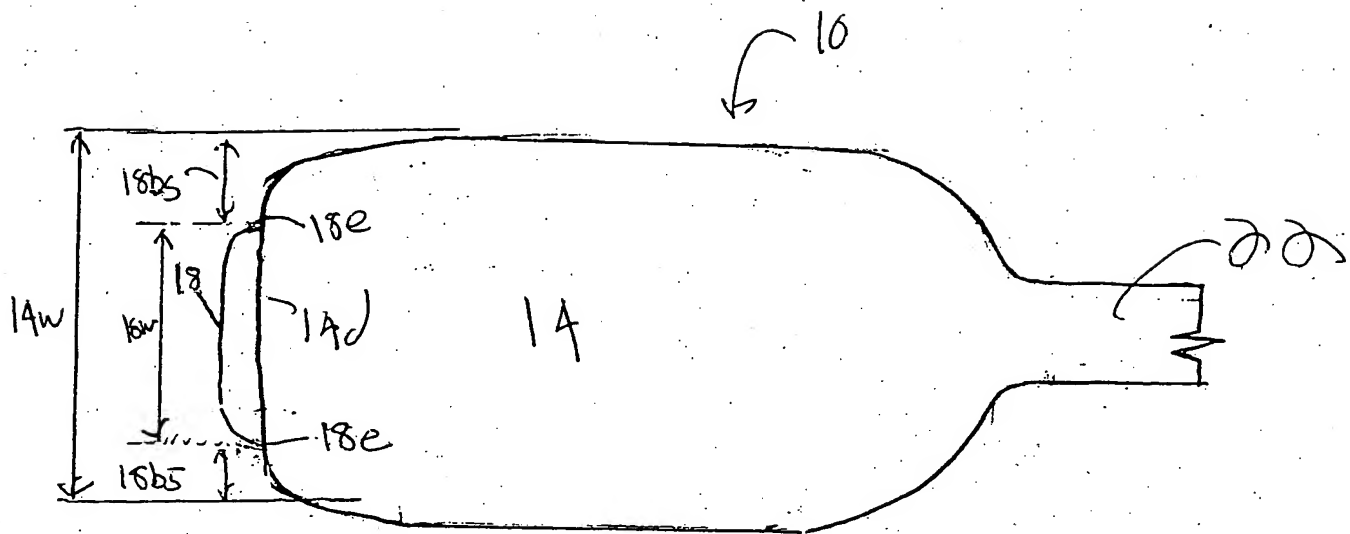


Figure 5 c

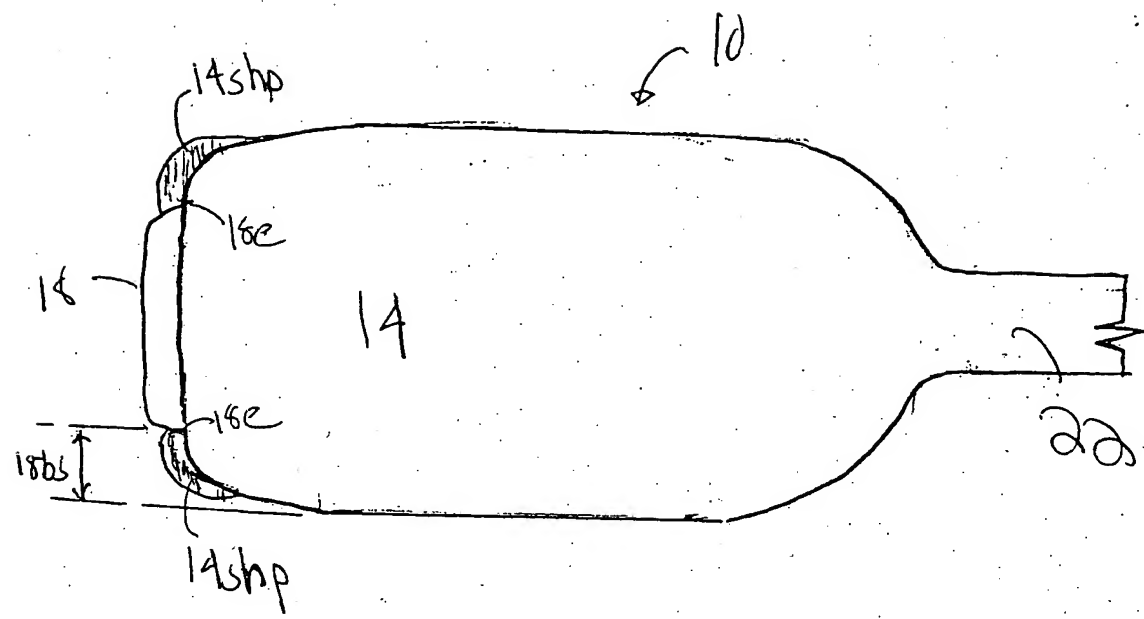


Figure 5d

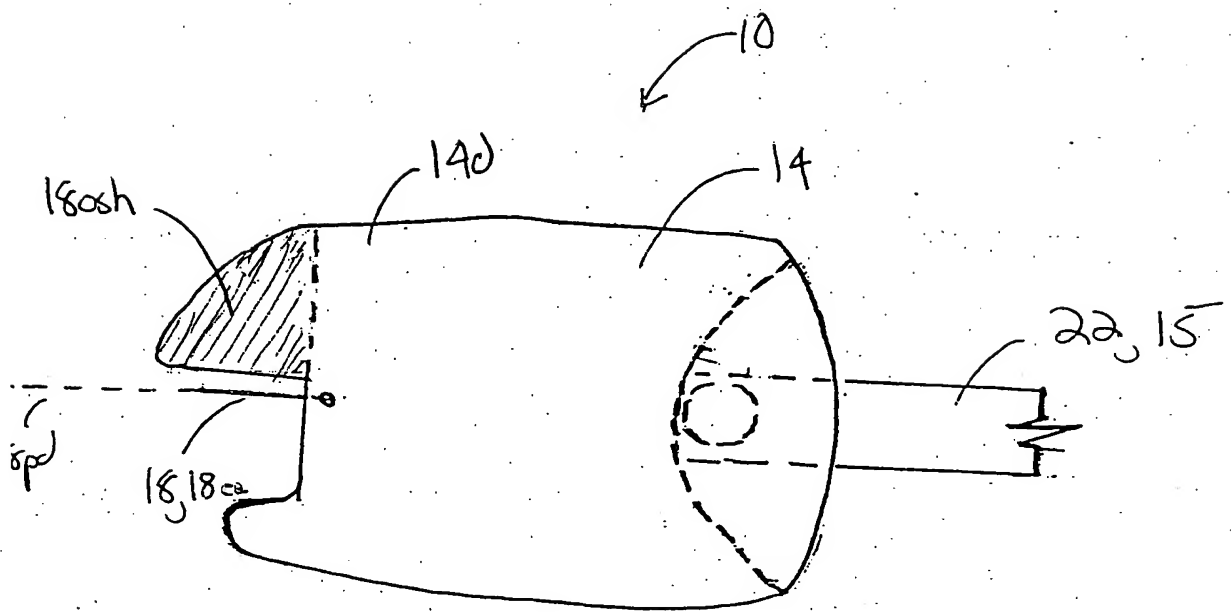


Figure 5e

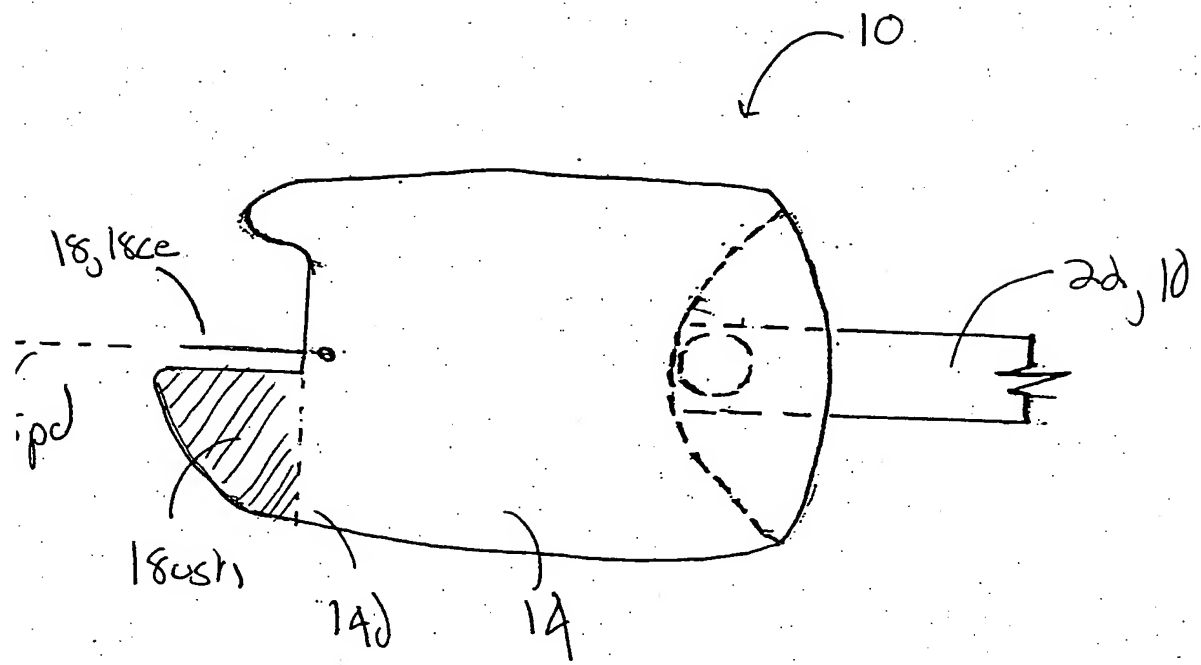


Figure 5:f

8

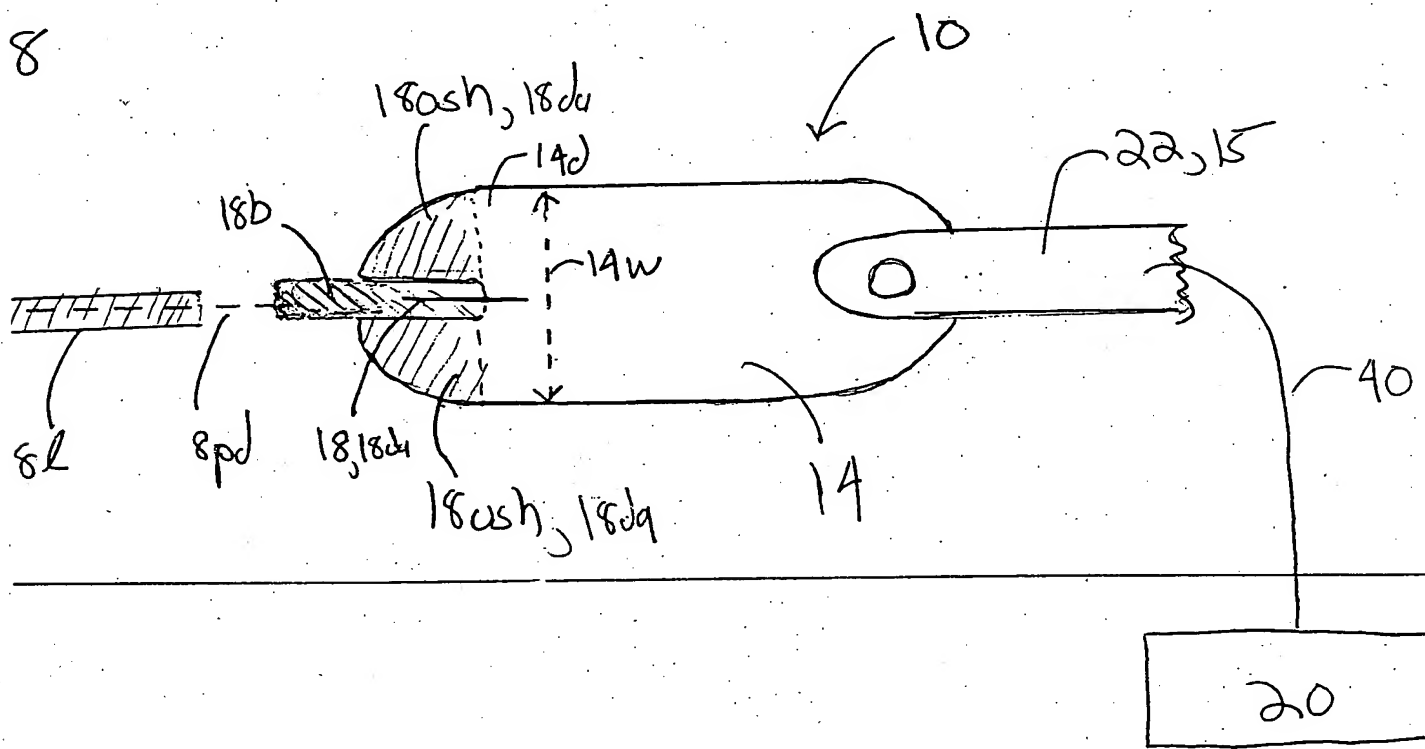


Figure 5 of

Surgeon's Pitching instrument upwards to tent the electrodes

Skin envelope ... to avoid damage to Subcutaneous blood vessels

Connectors ...

Avoid burning skin

Electrode Self centered biopsy top plane of dissection

14 mm ring

16cc

8cc

16cc

→ Researches and themselves

Five 5h

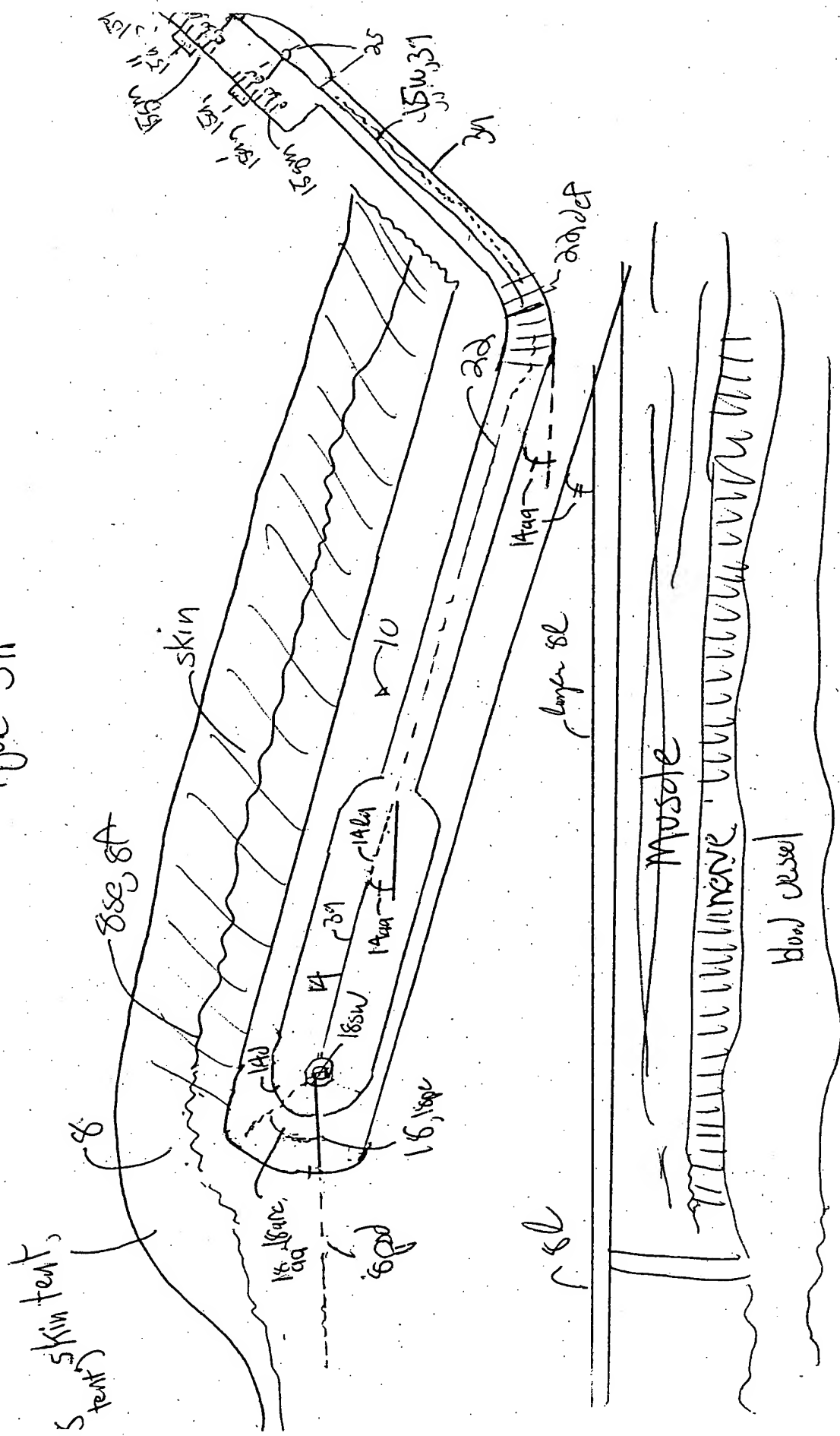


Figure 6

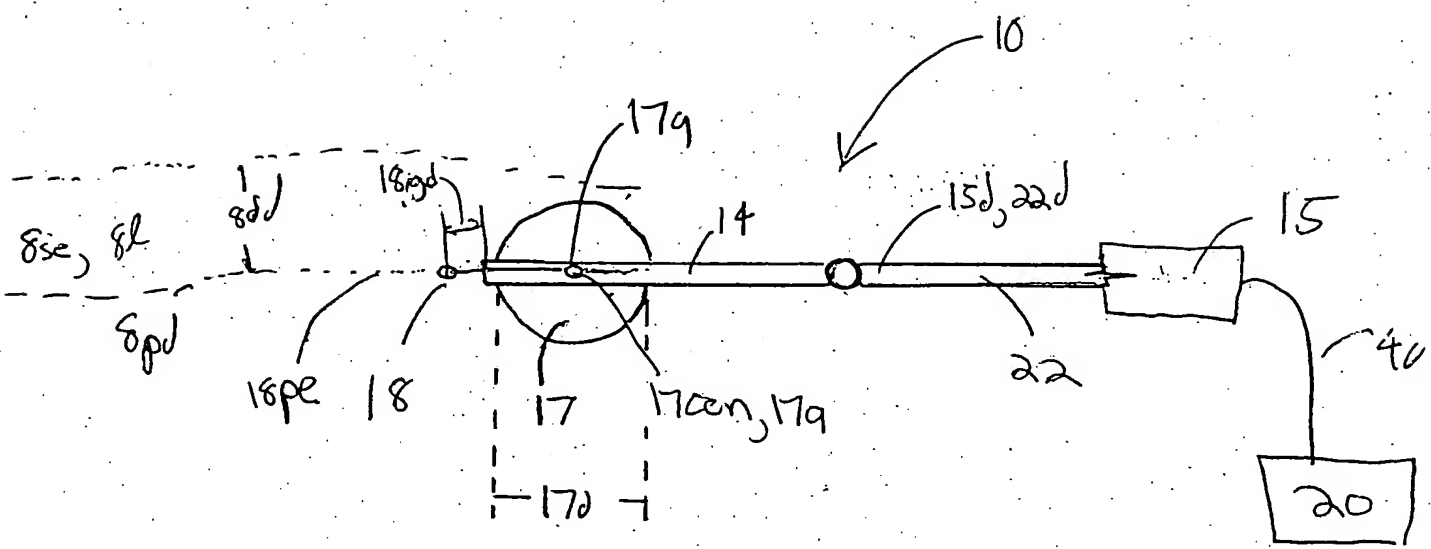


FIGURE 7

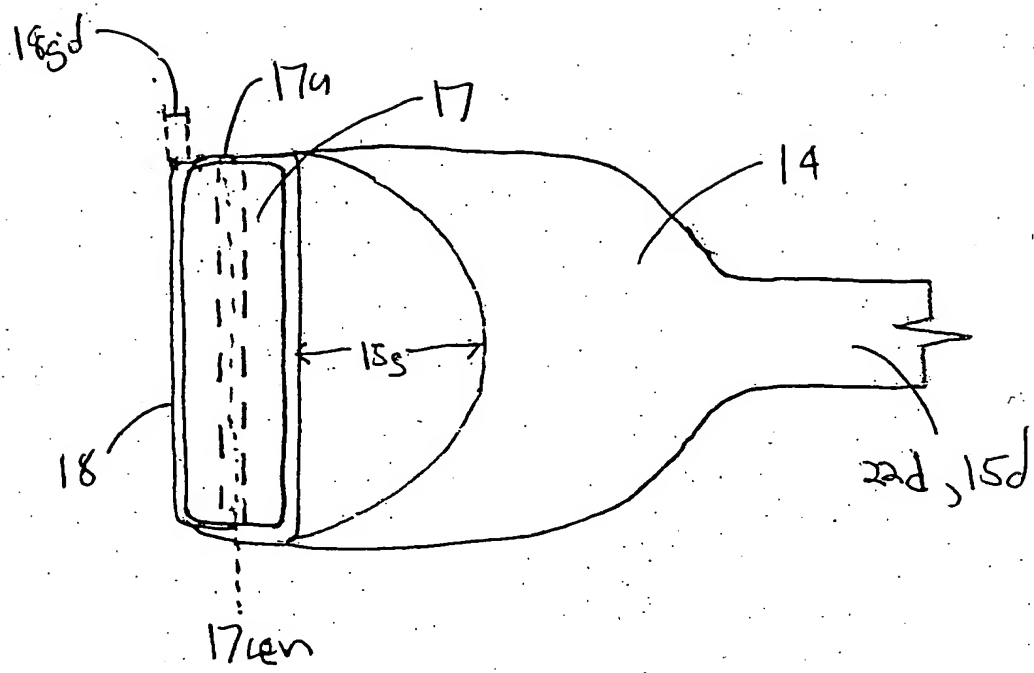


Figure 8

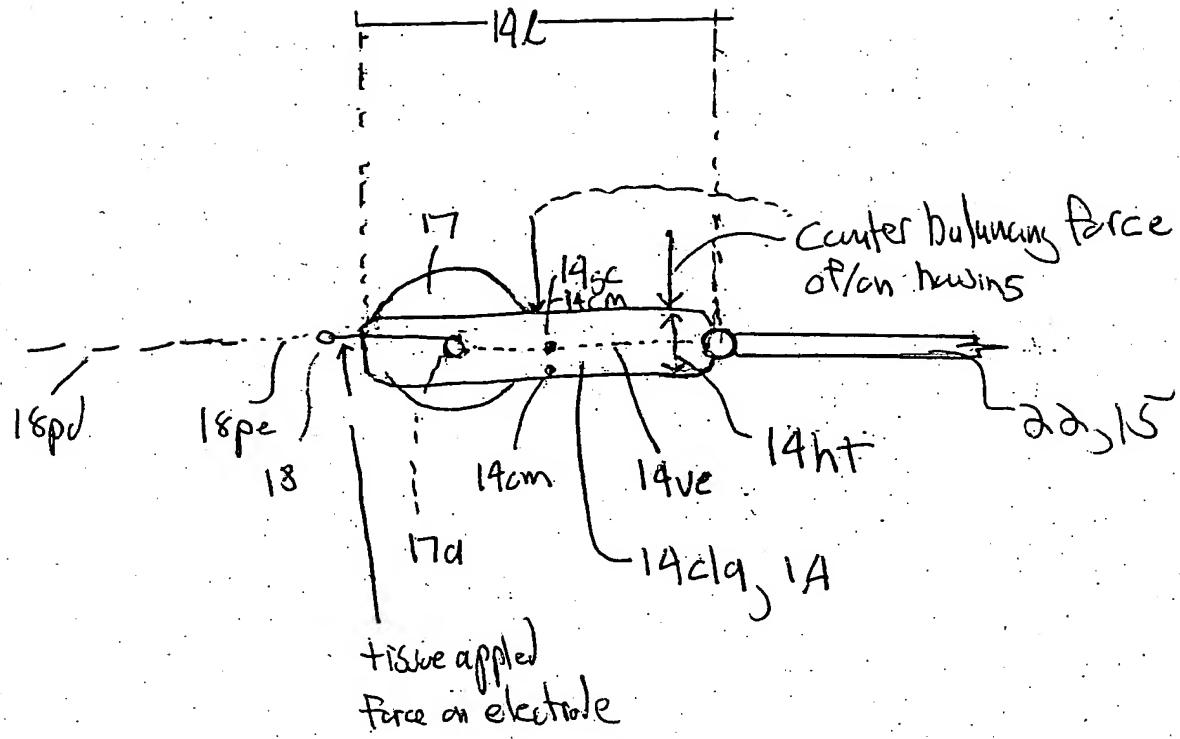


FIGURE 9

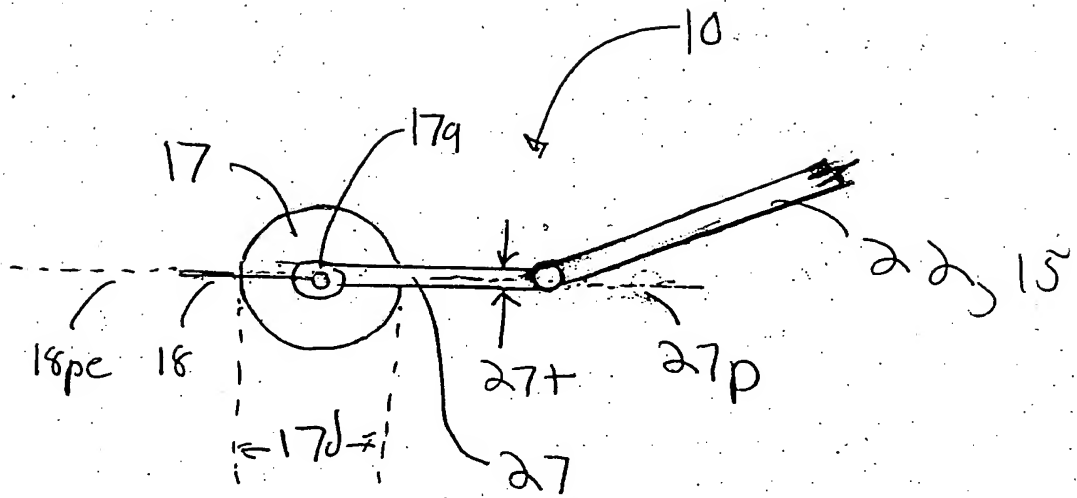


Figure 10

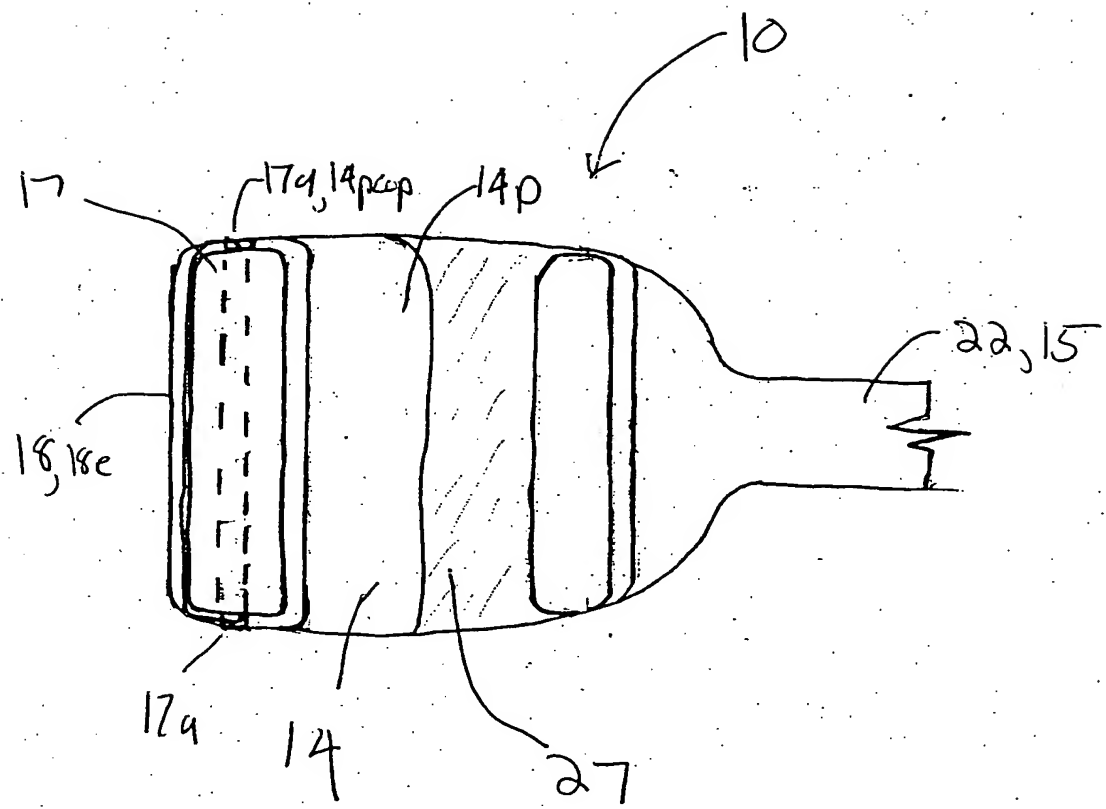


Figure 11a

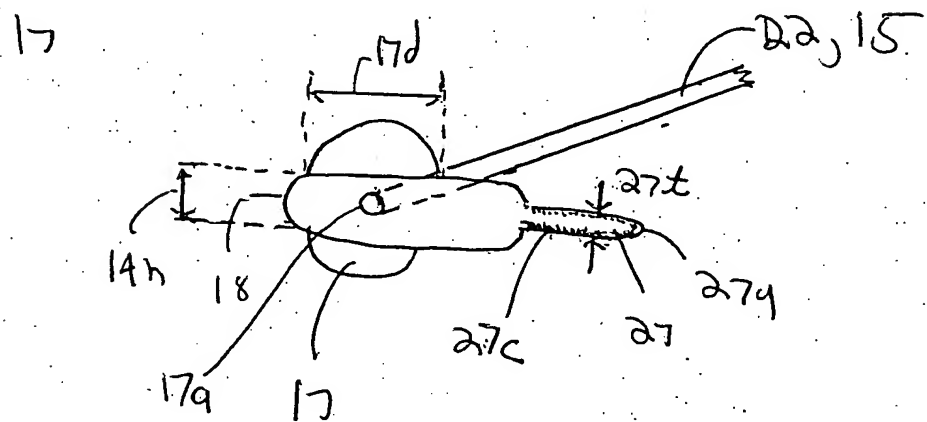
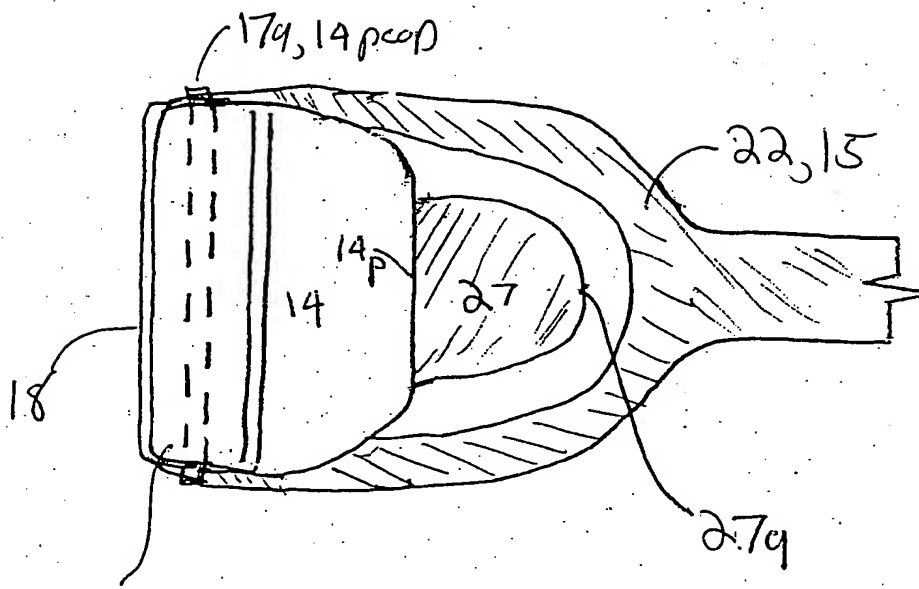


Figure 11b

Figure 12

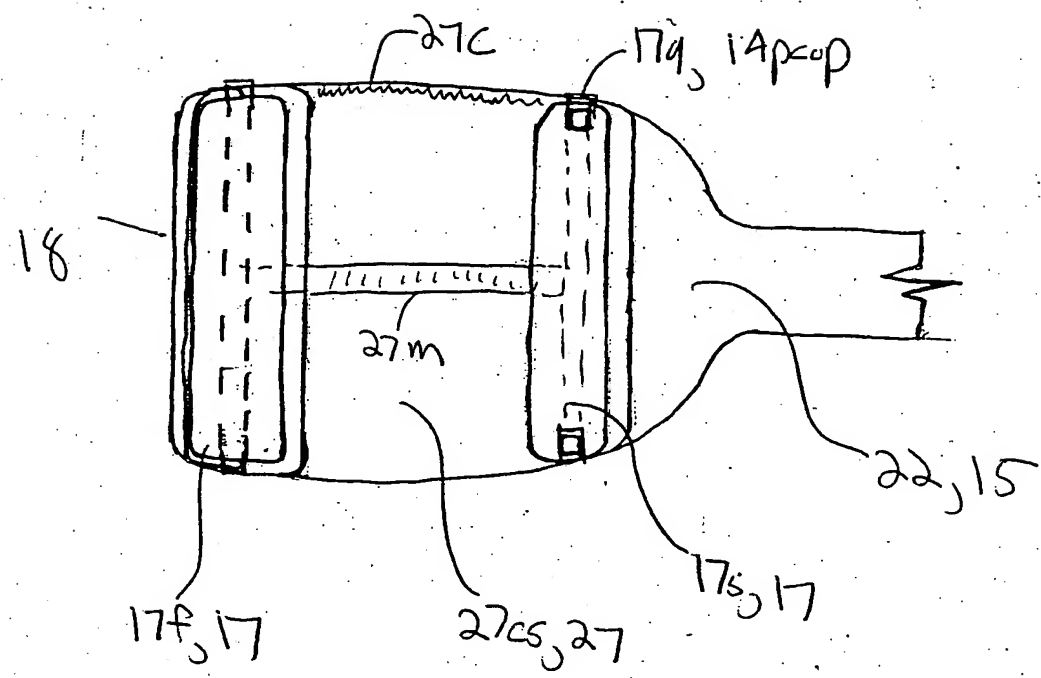


FIGURE 13a

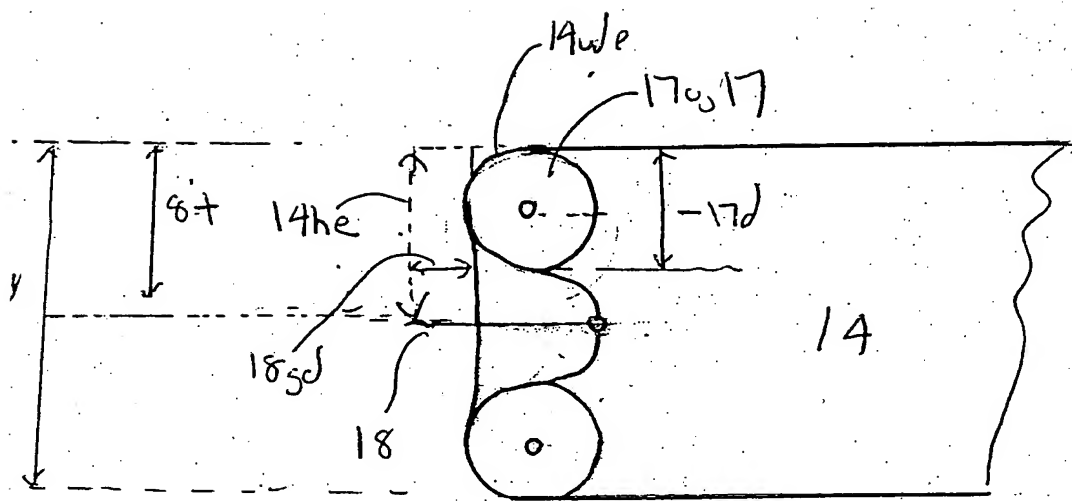


Figure 13b

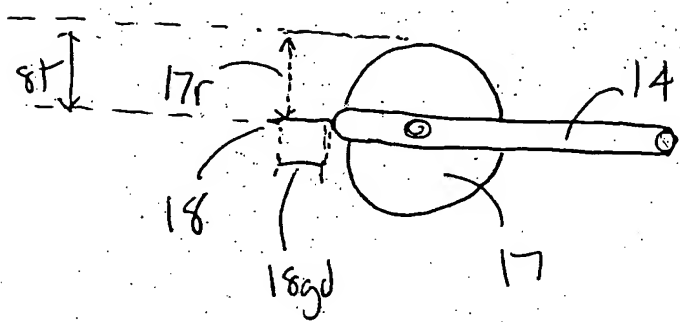


Figure 14

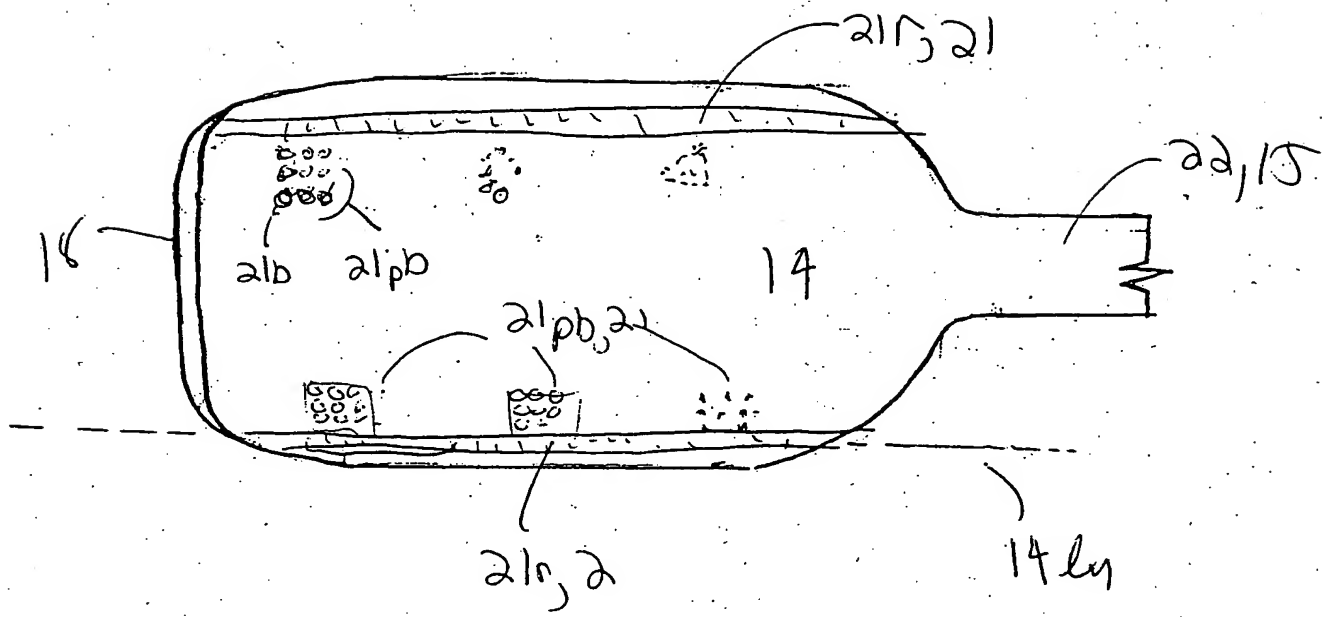


Figure 15

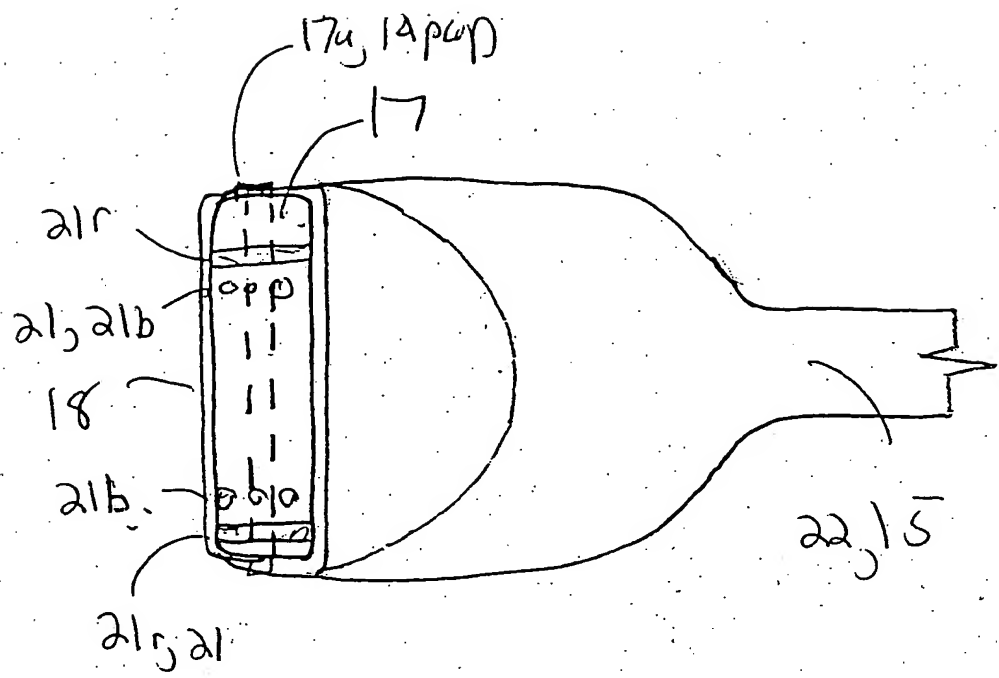


Figure 16a

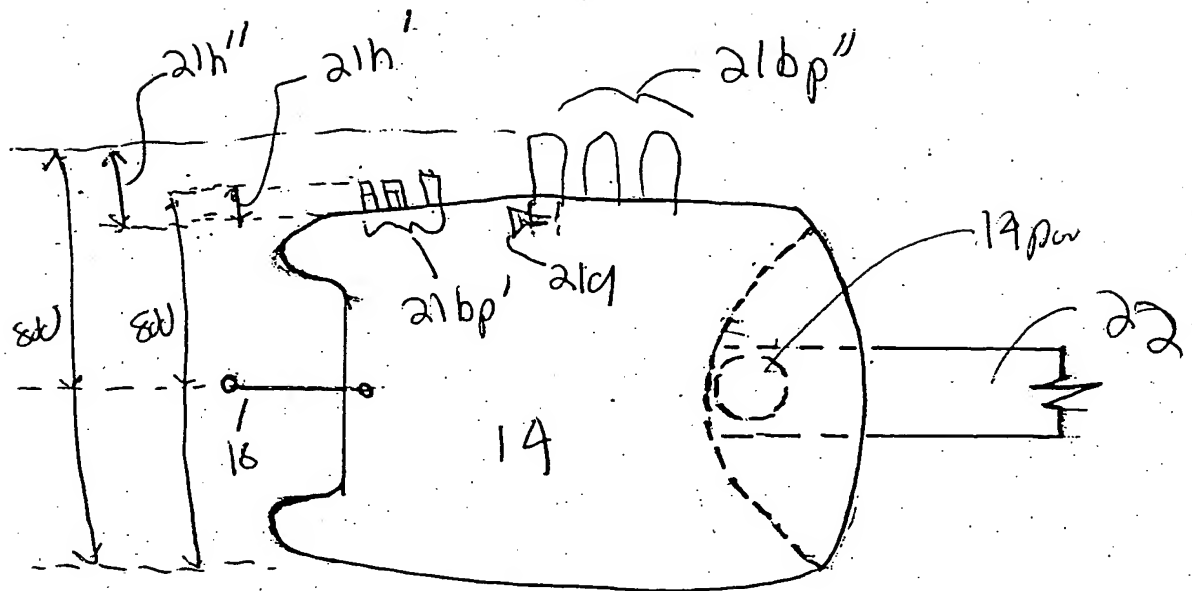


Figure 16b

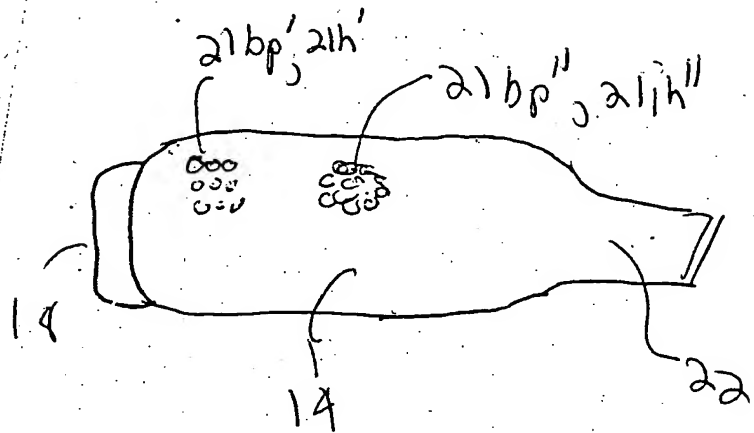


Figure 17

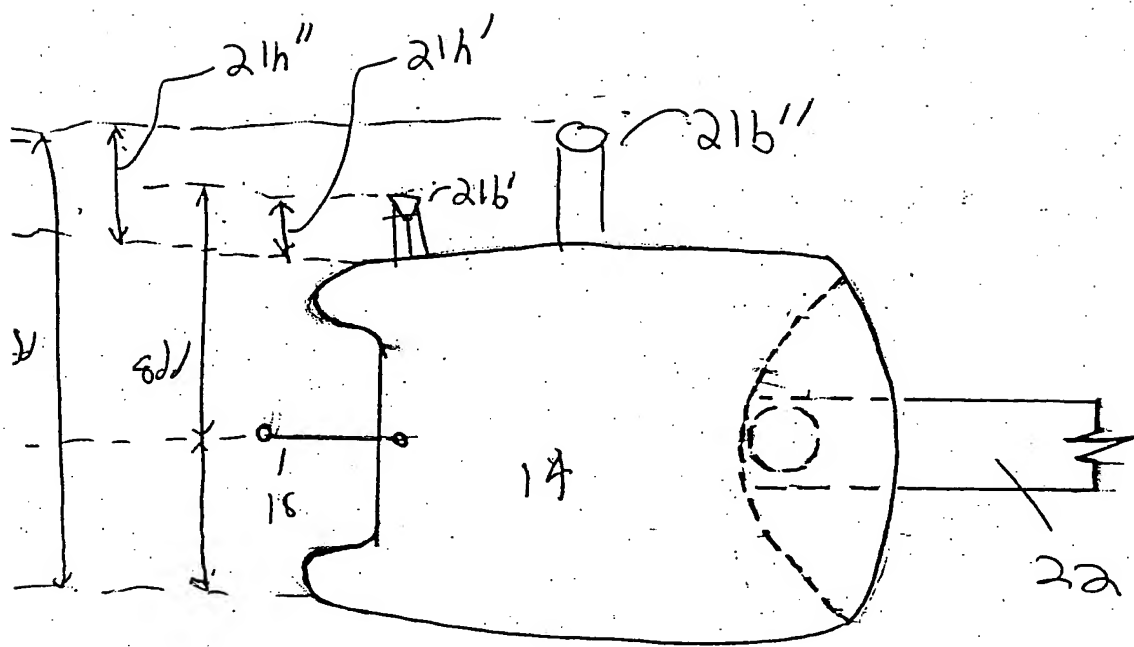


Figure 18

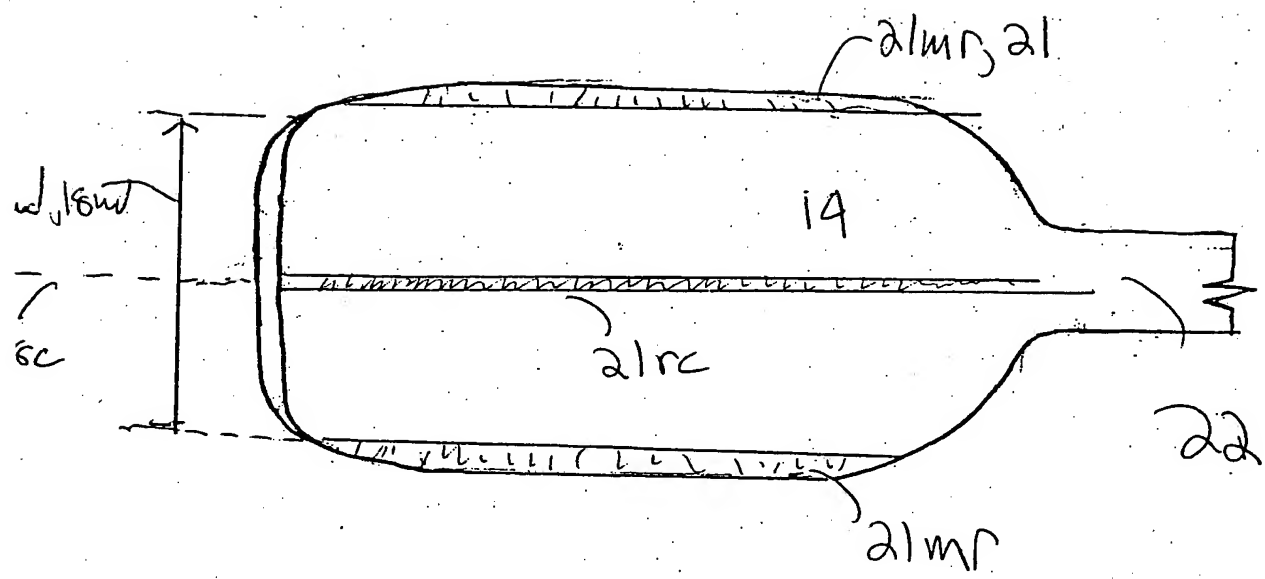


Figure 19a

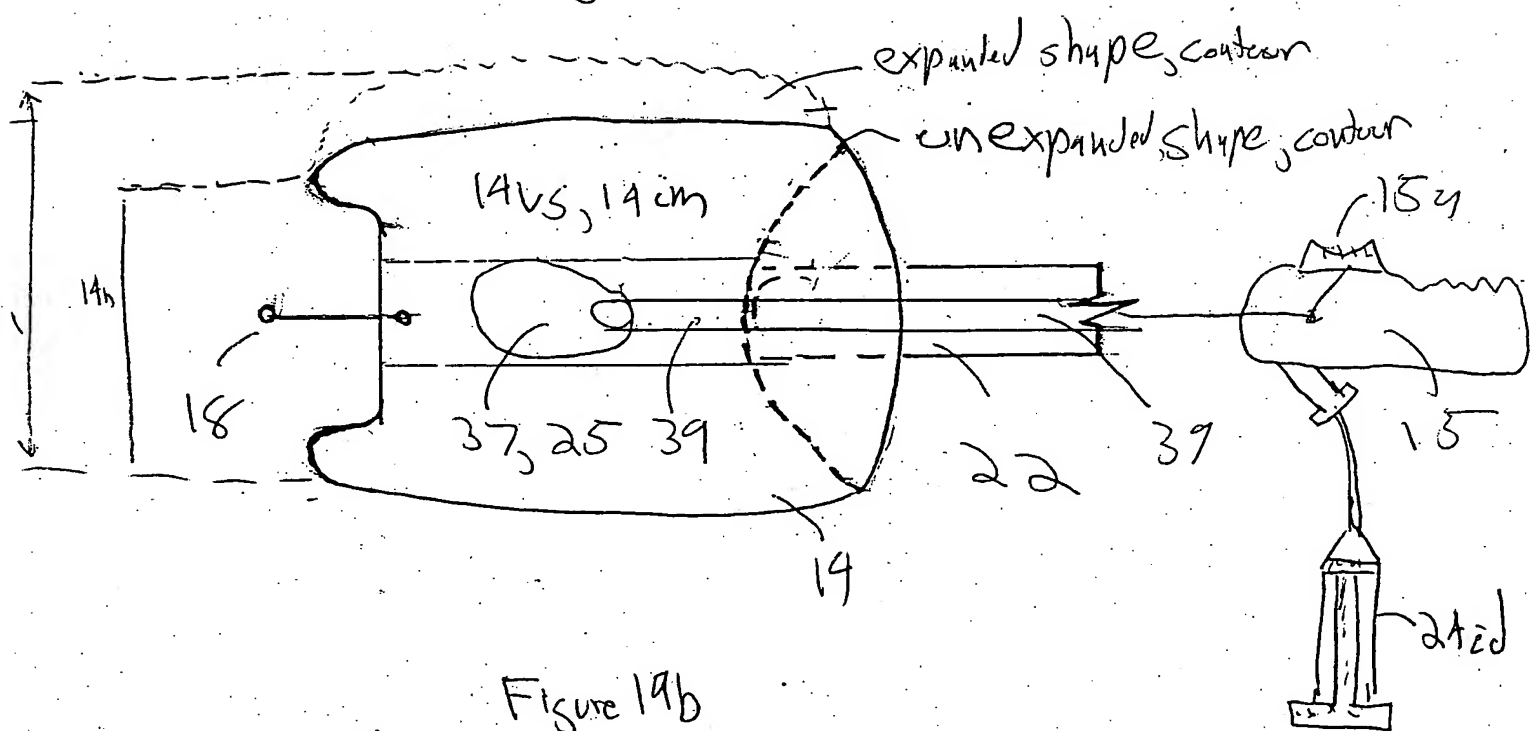


Figure 19b

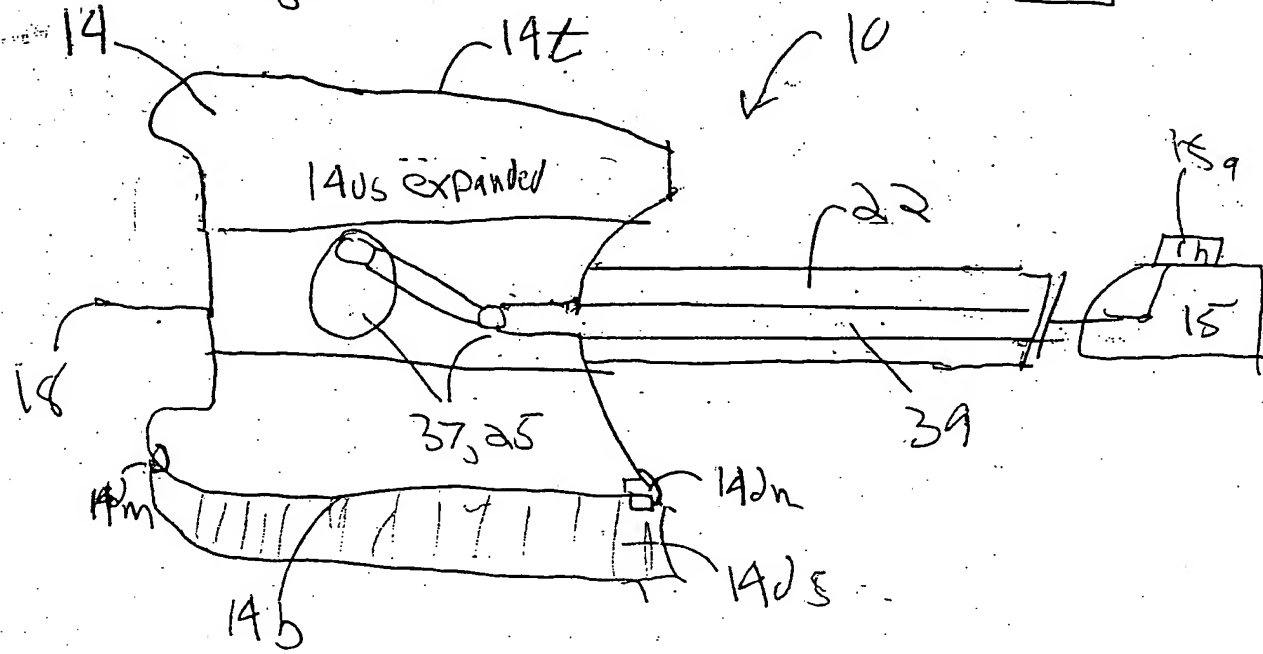


Figure 20a

Expandable Housing

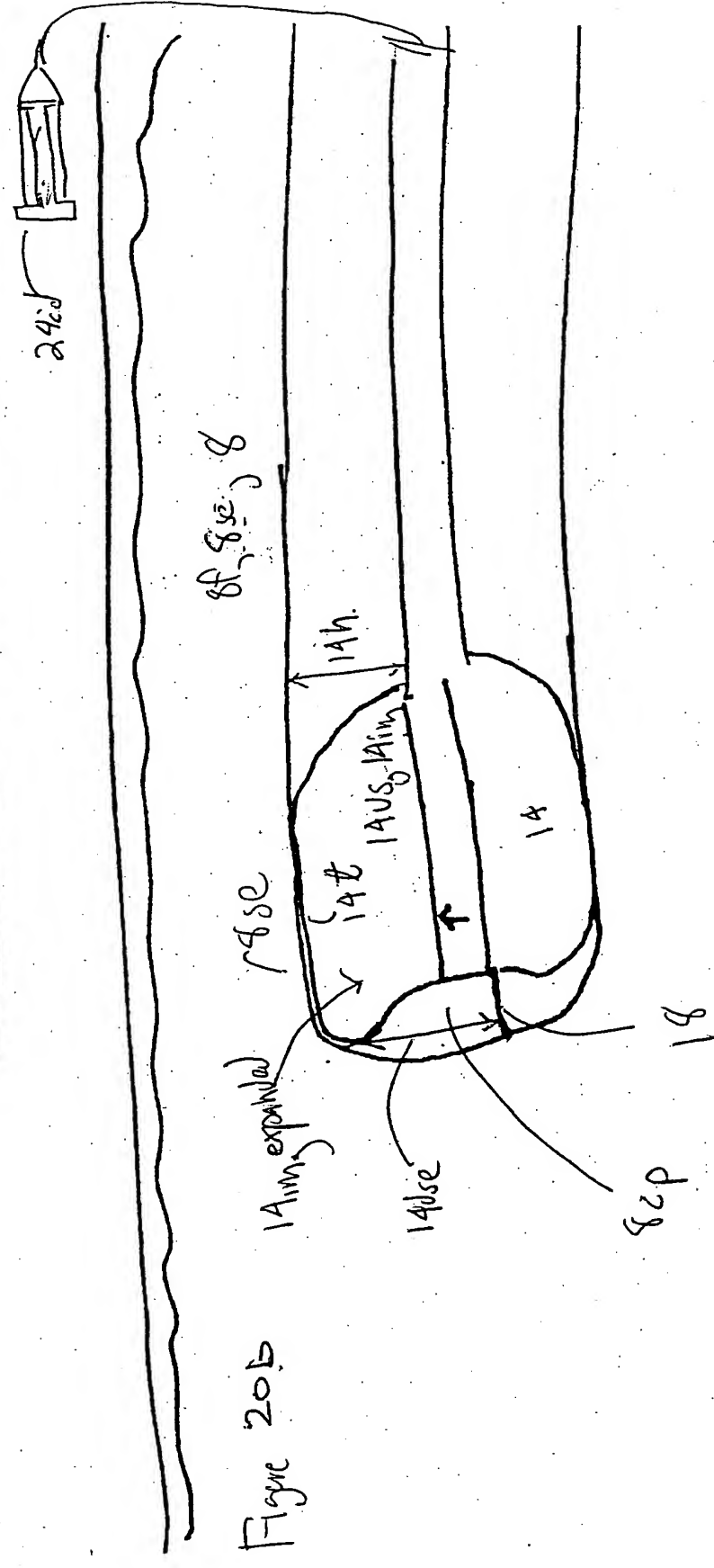
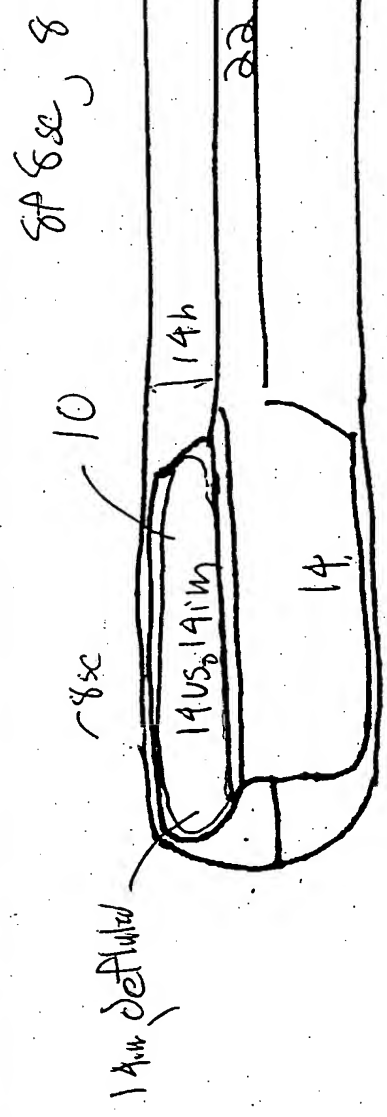
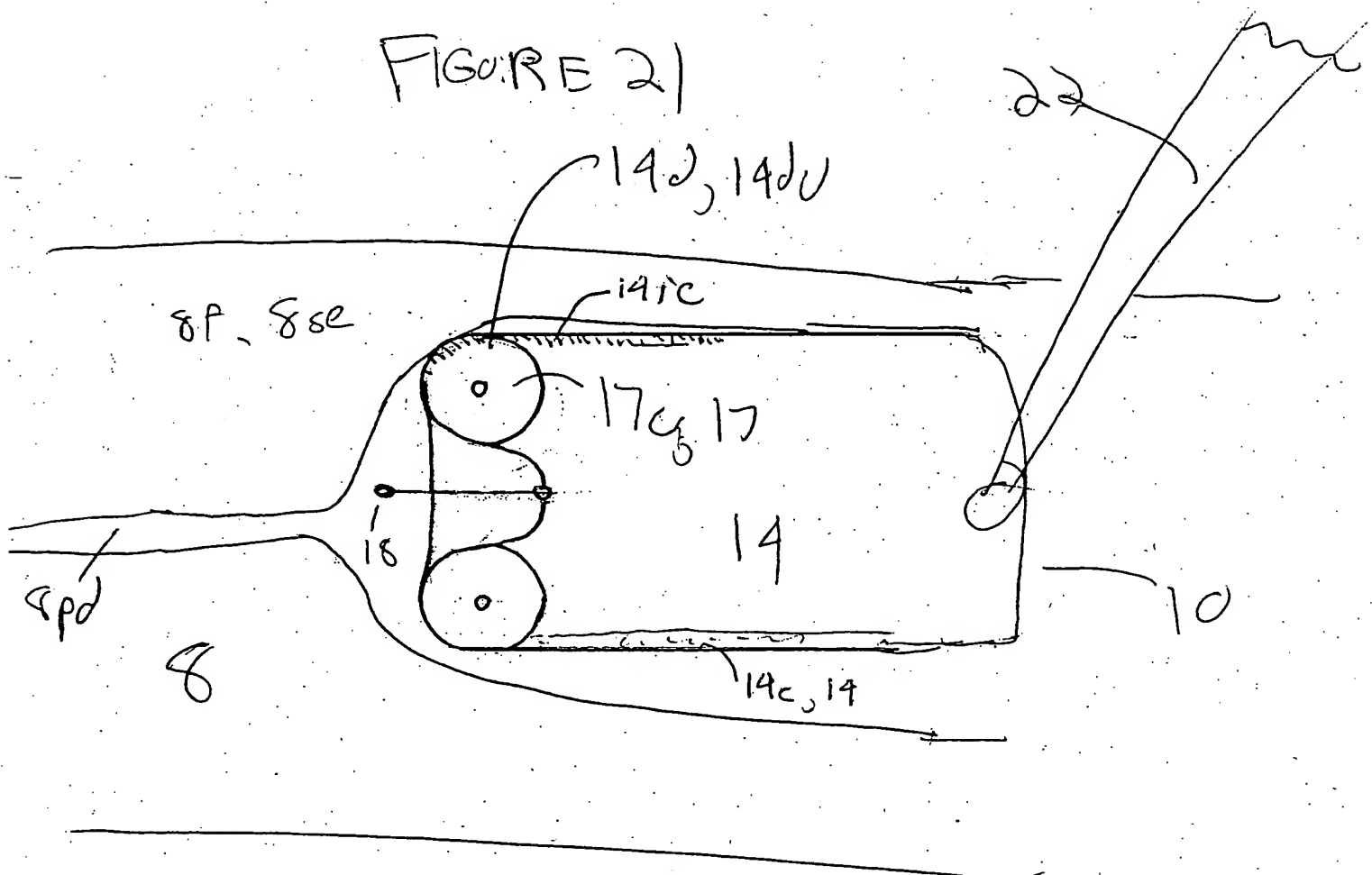


Figure 20b

FIGURE 2)



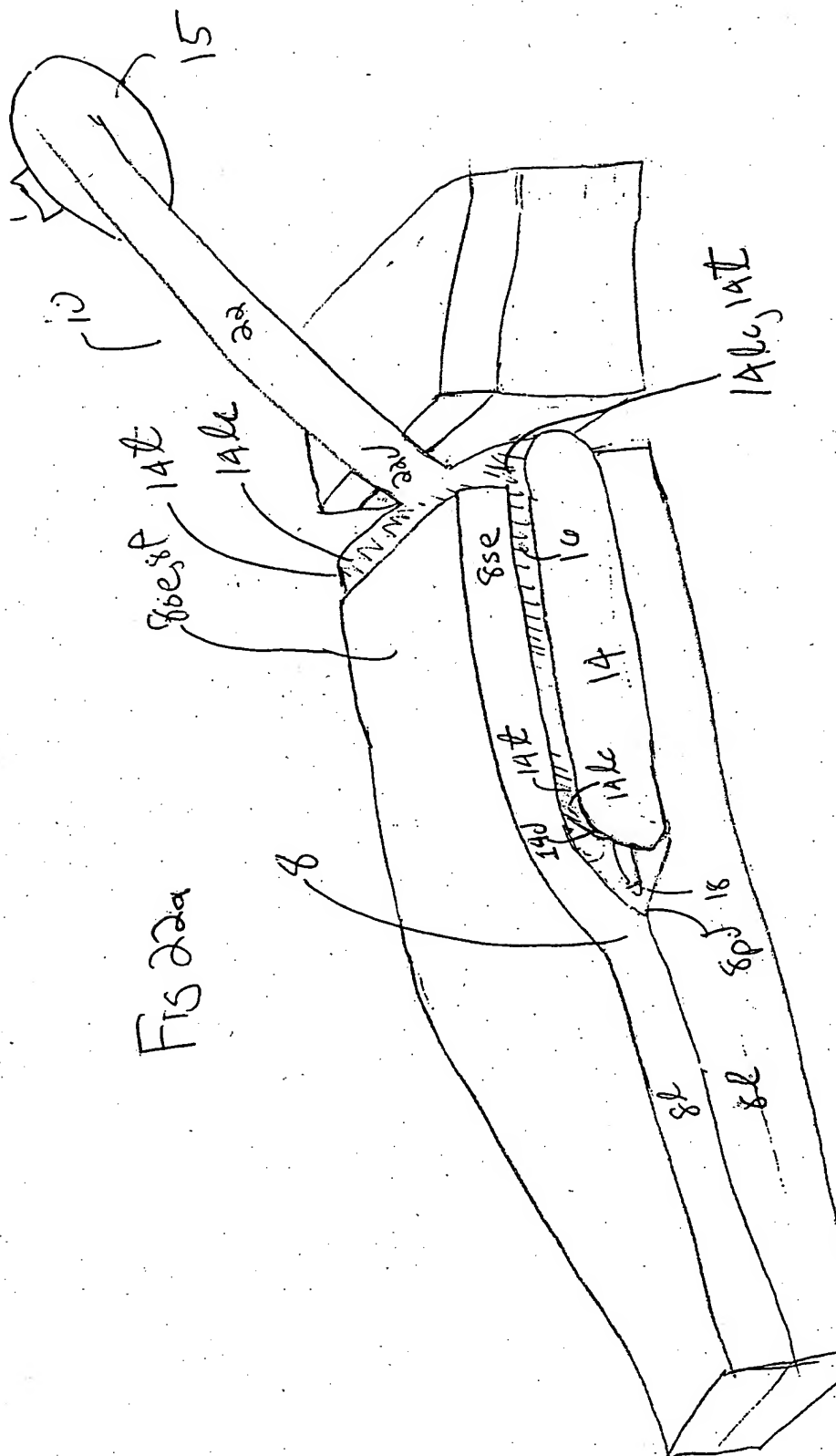


Fig 32a

Figure 2d

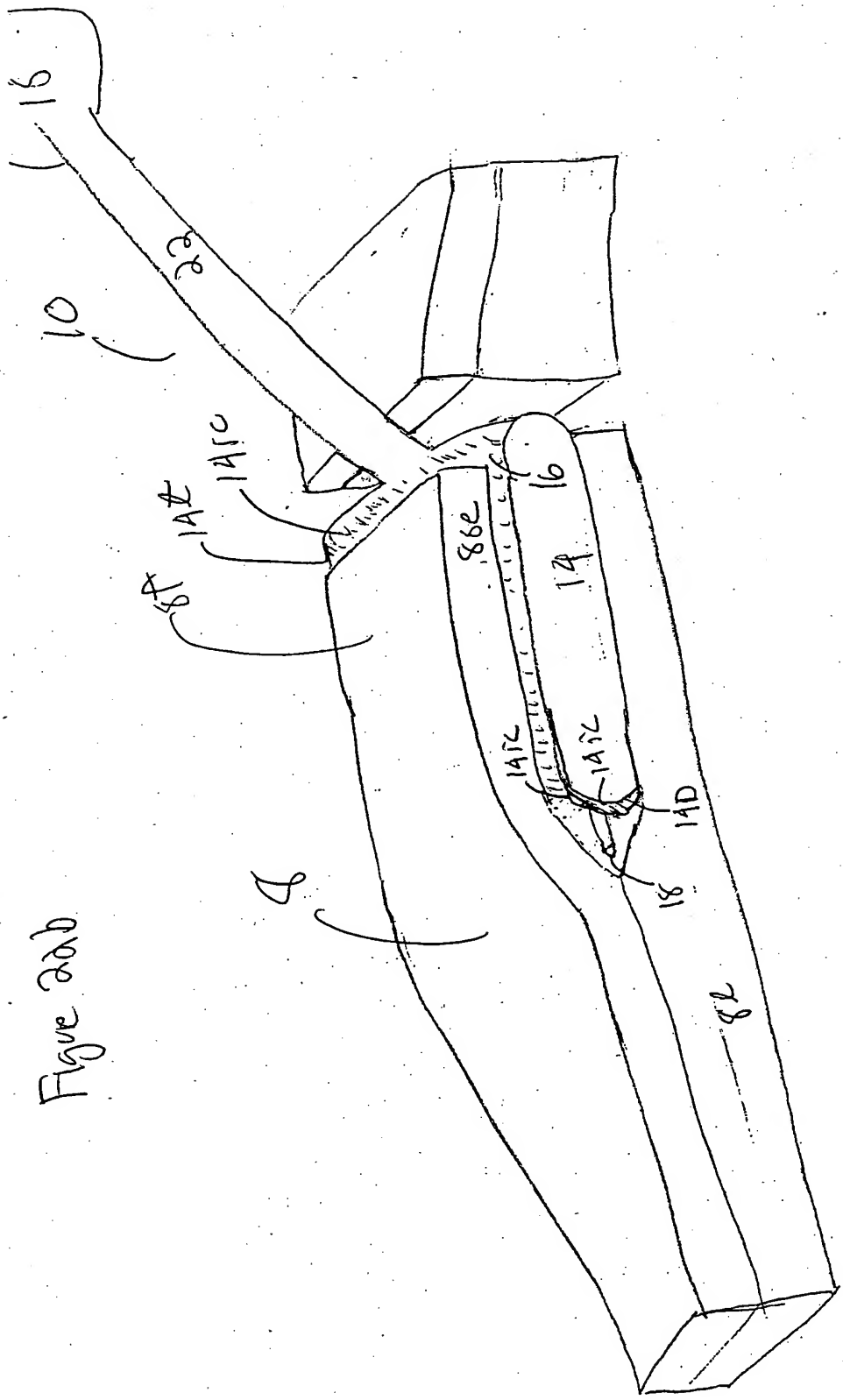


Figure 23

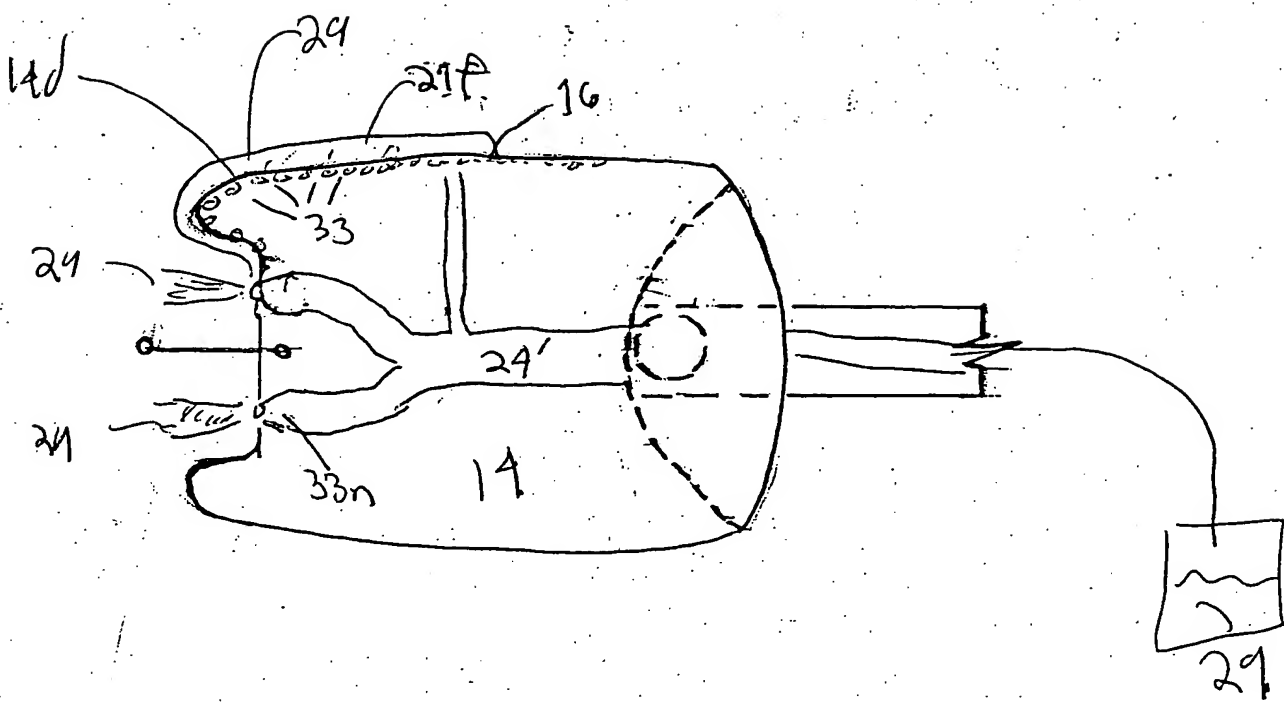


FIGURE 24.

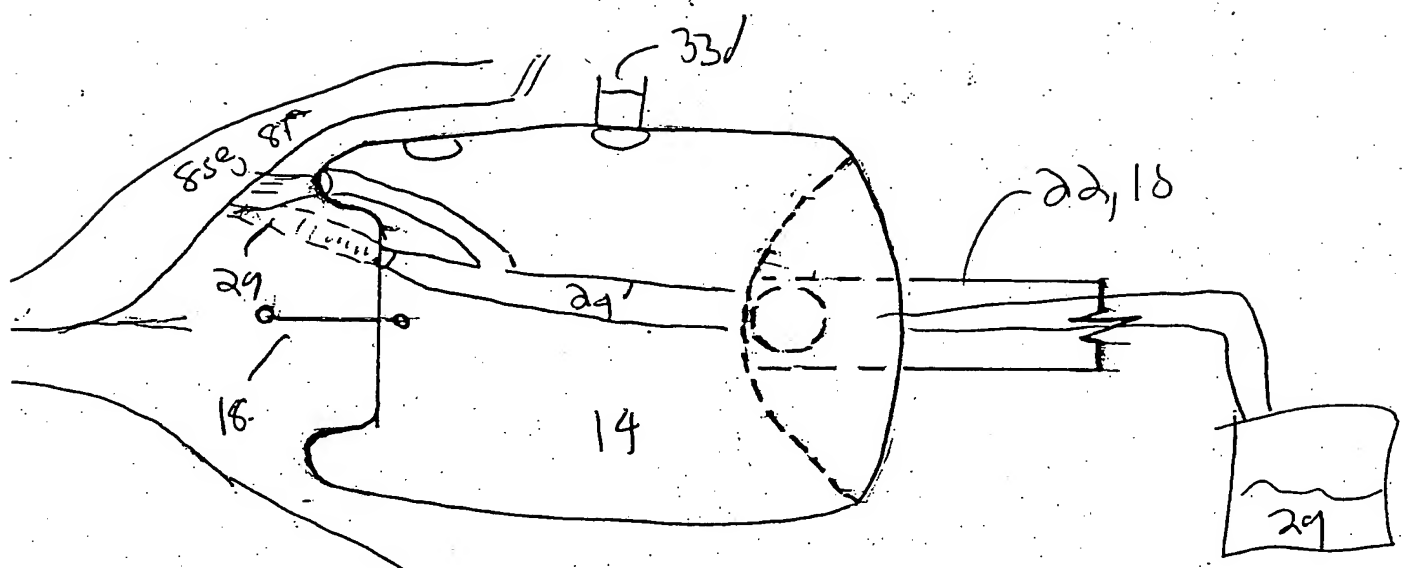


Figure 25

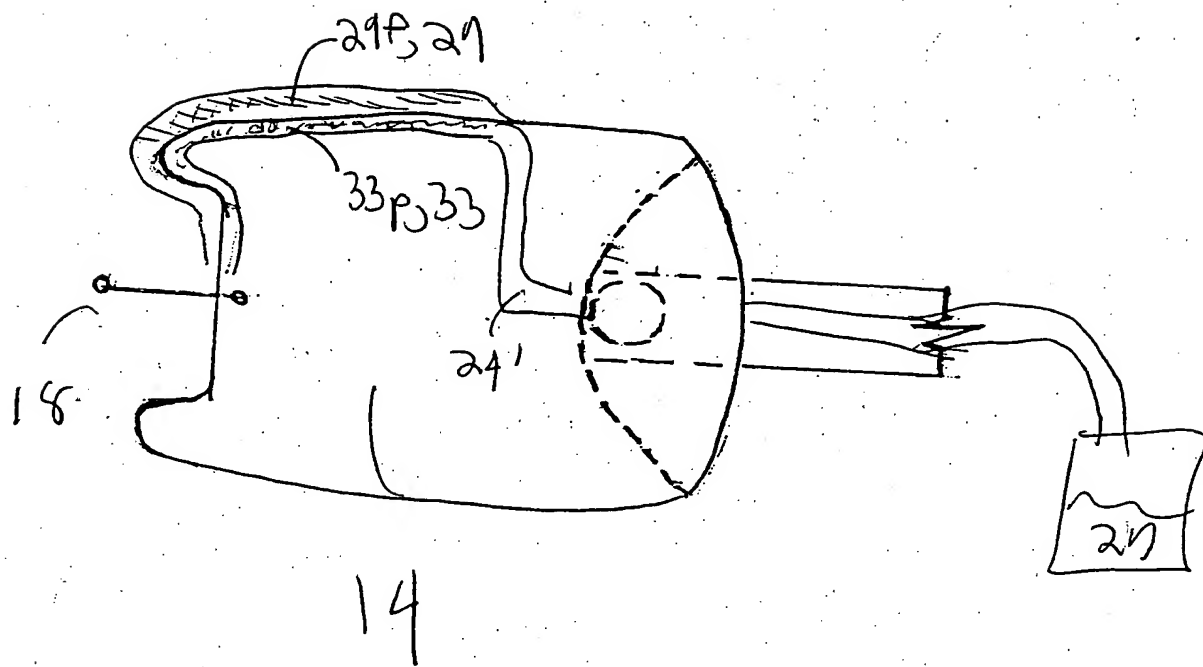


Figure 24

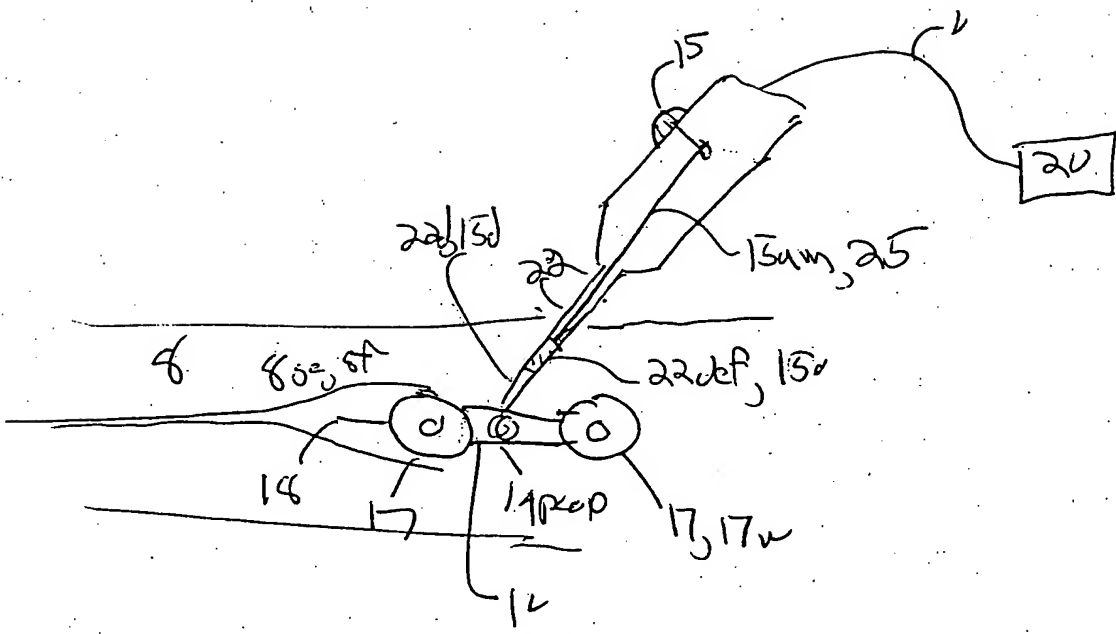


FIGURE 27

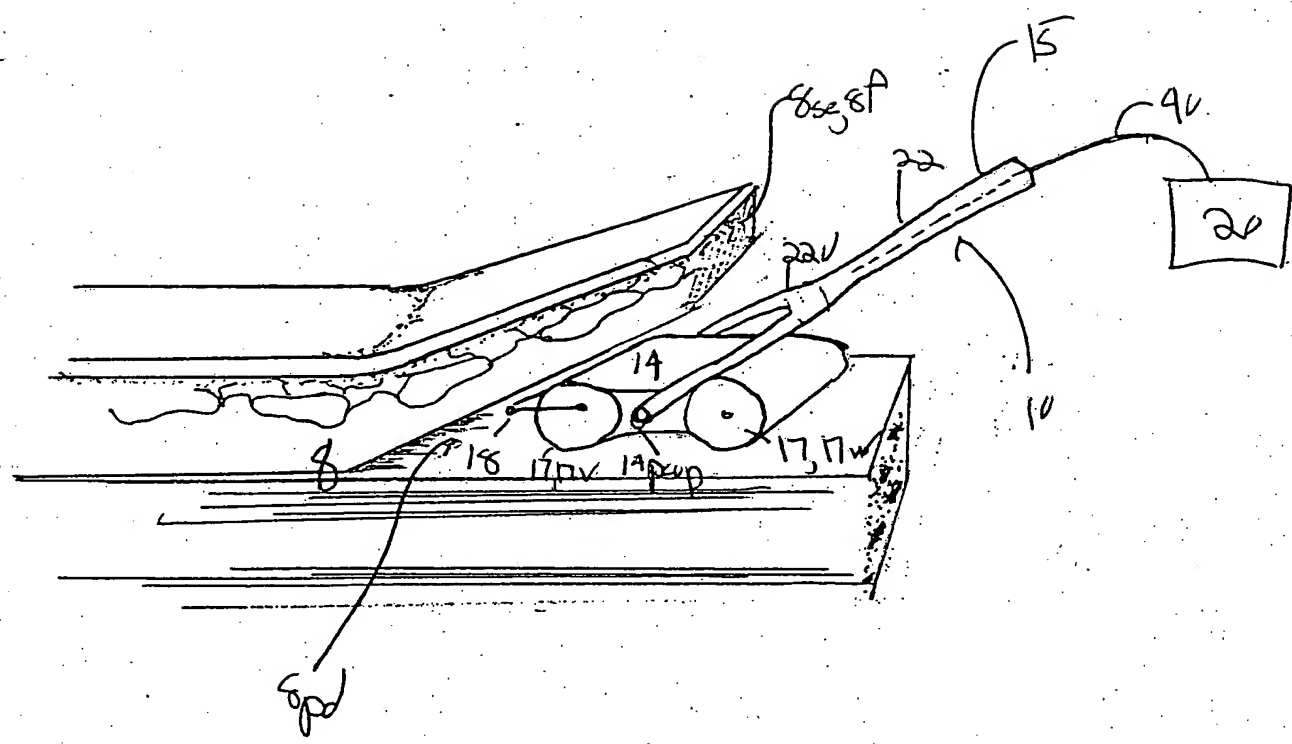
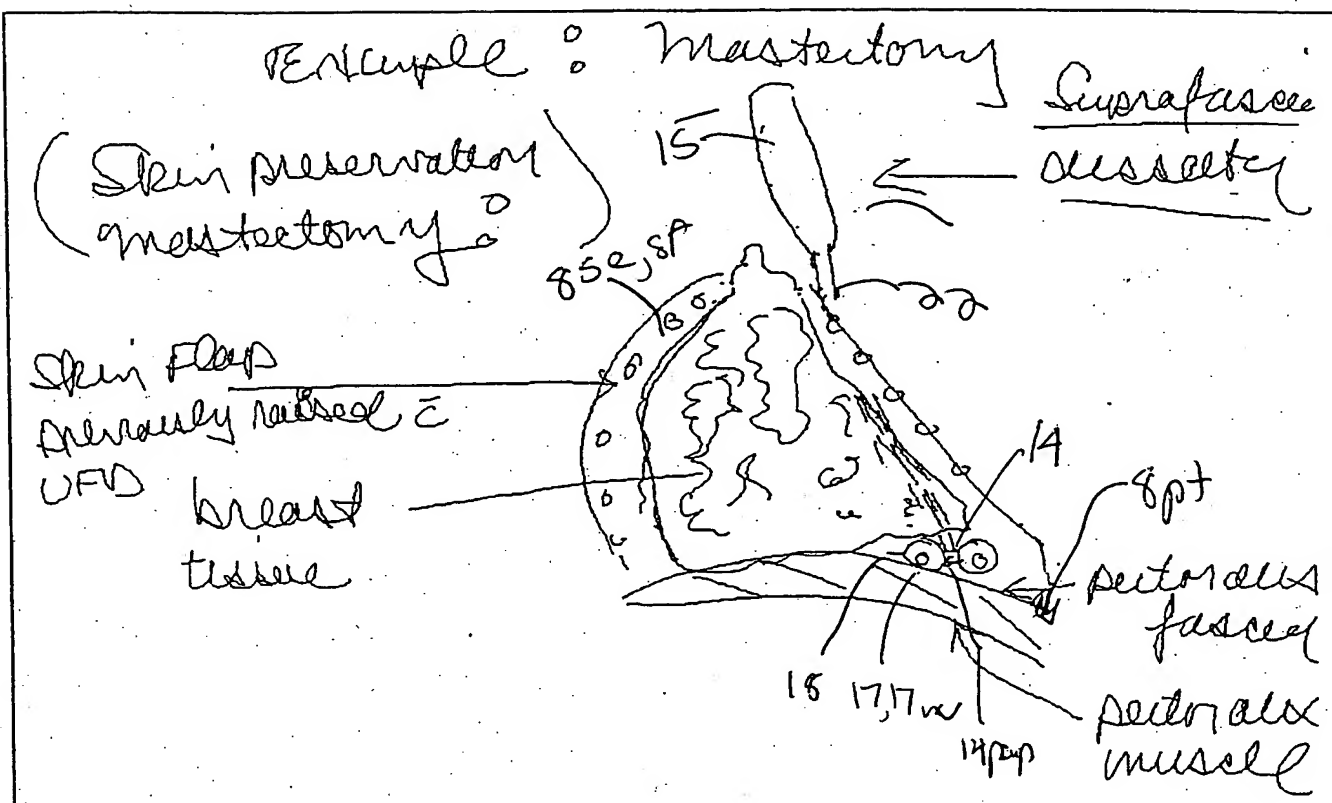


Figure 28



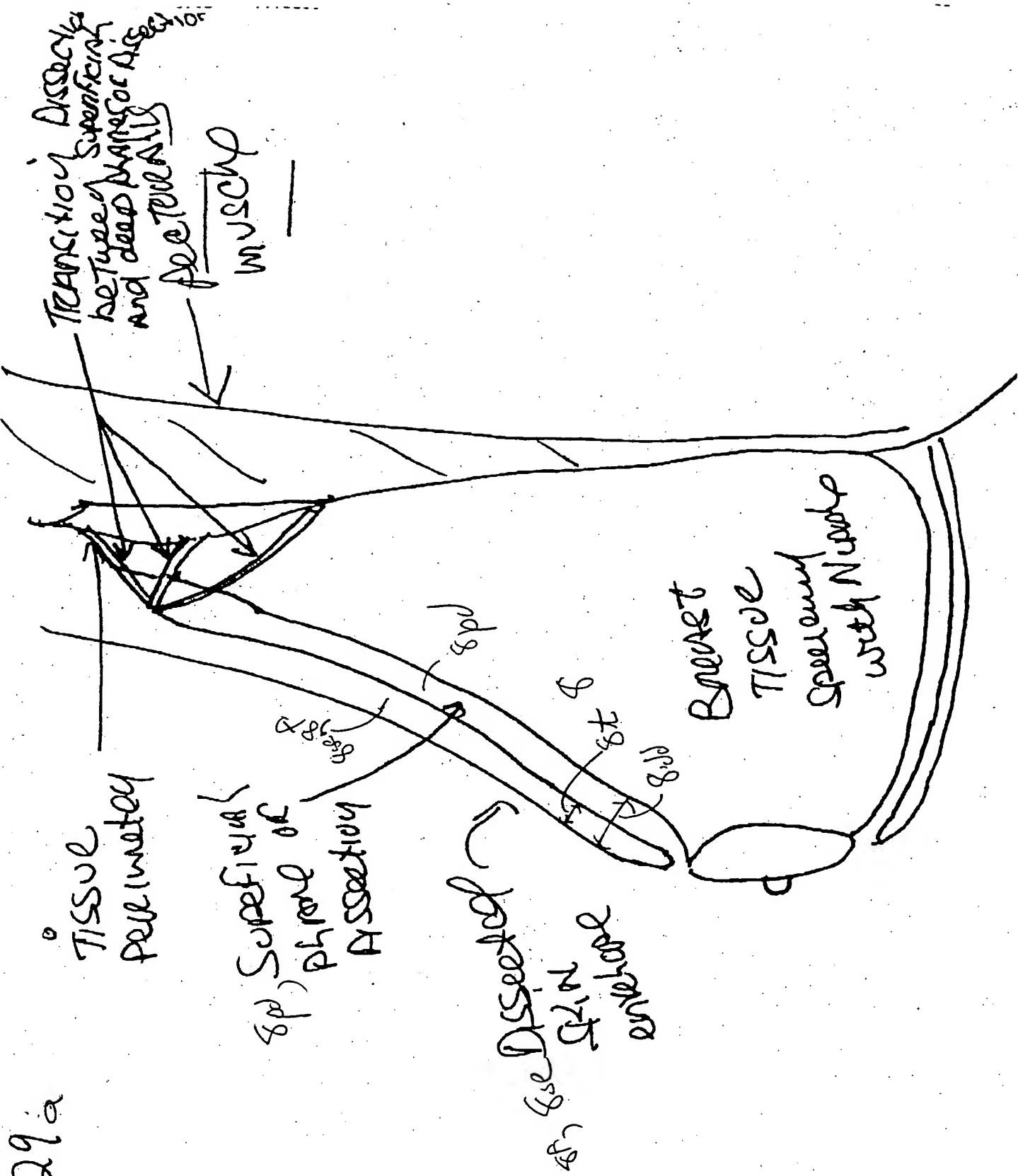


Figure 29-a

Figure 29 b

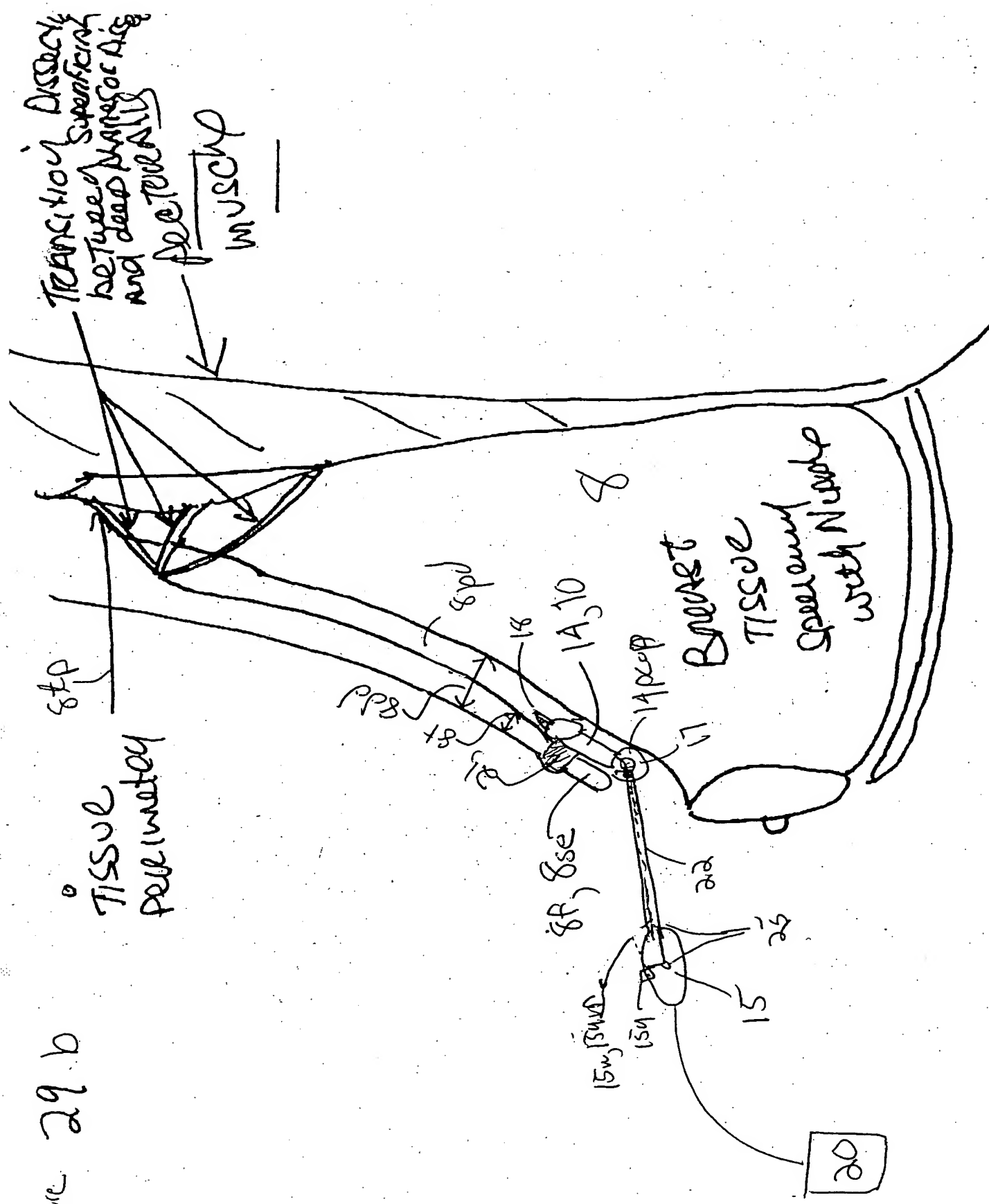


FIGURE 30a

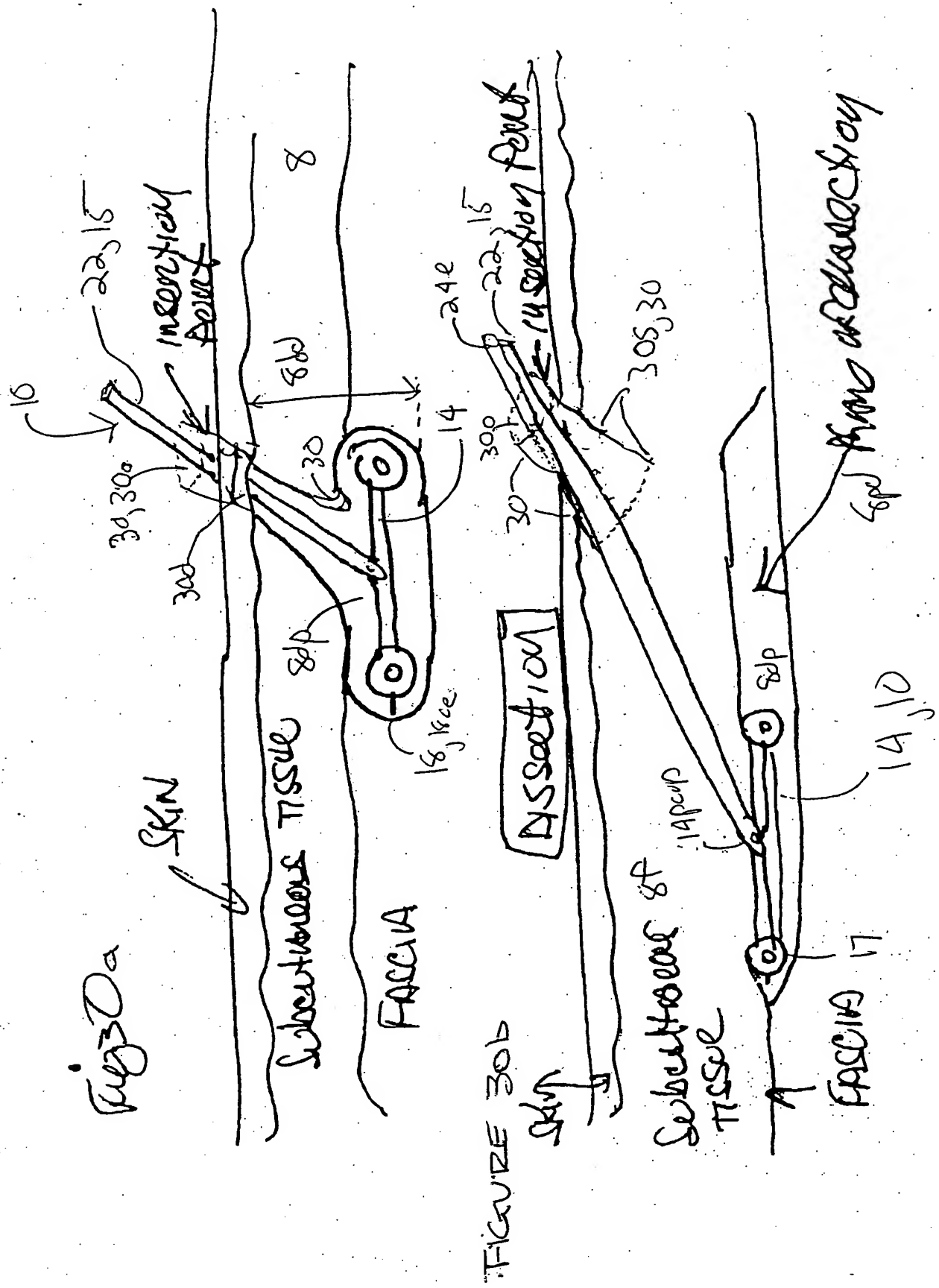


FIGURE 30b

Figure 30C

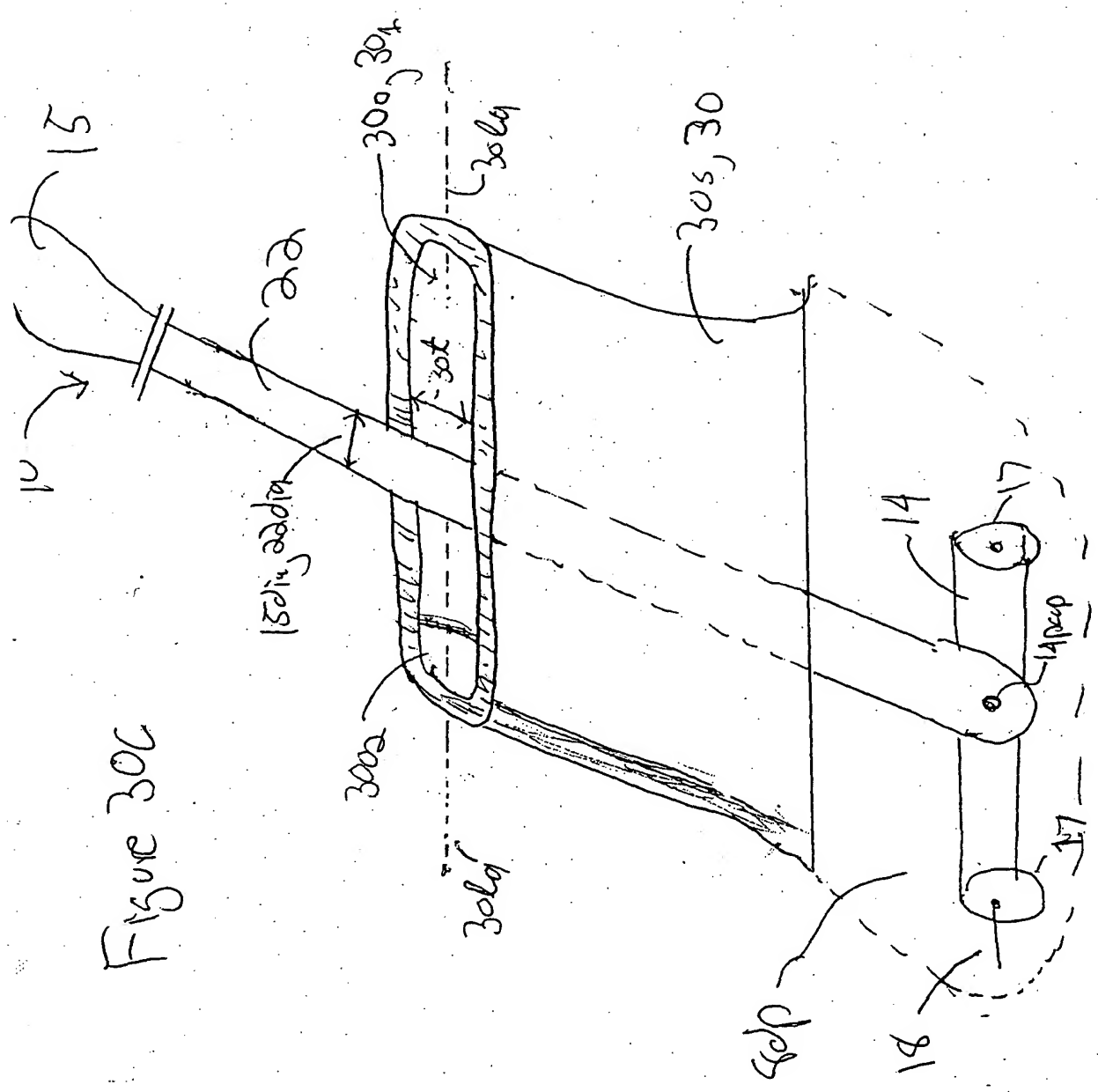
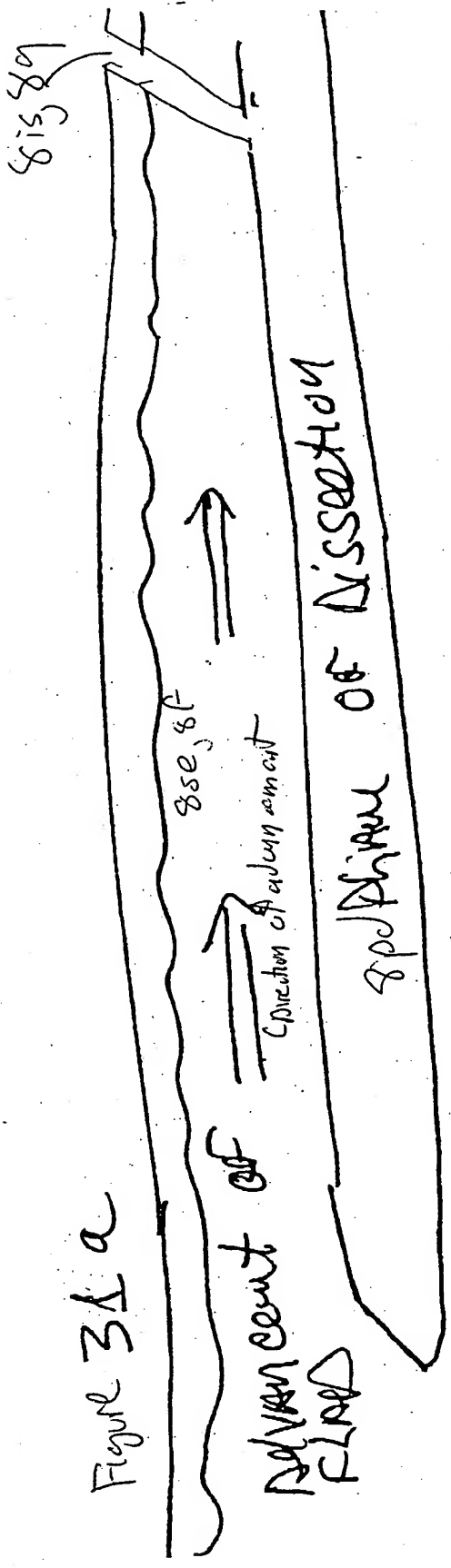


Figure 31a



Opportunities of Dissection

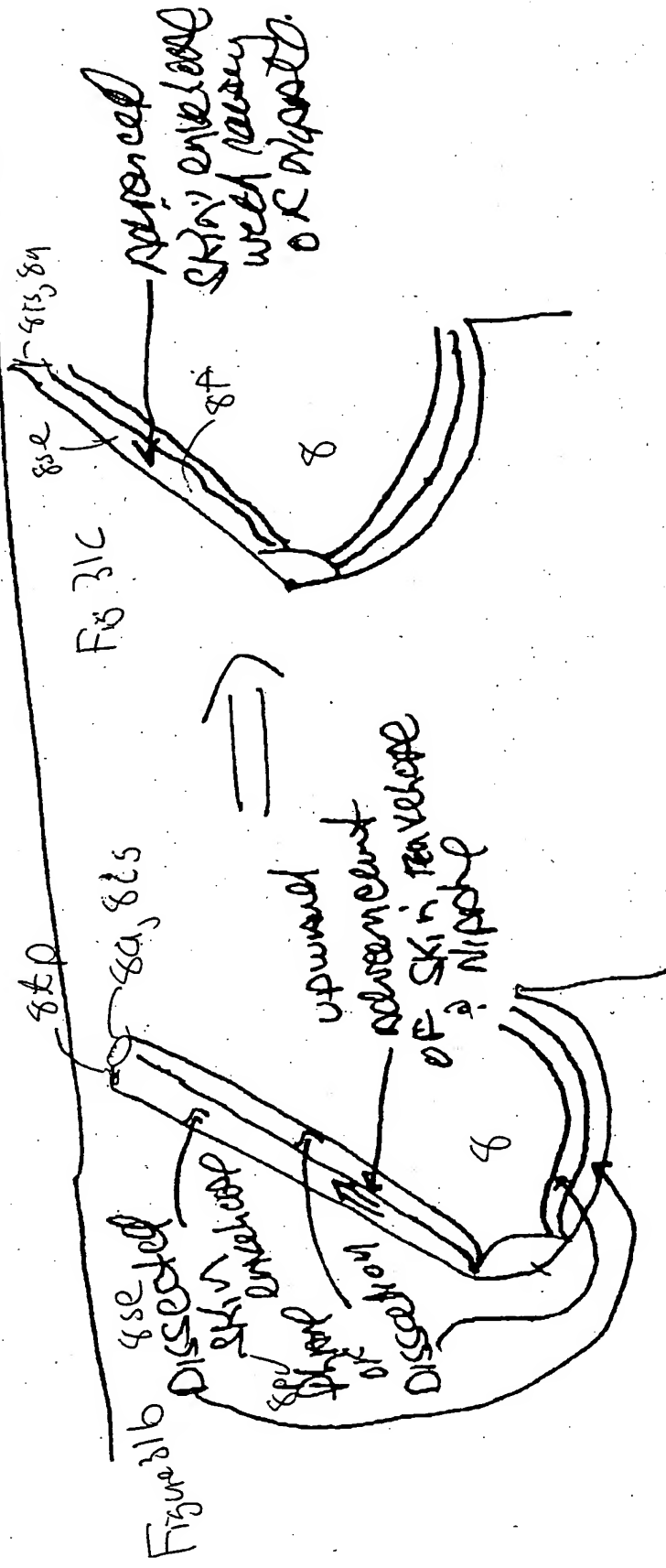


FIGURE 32

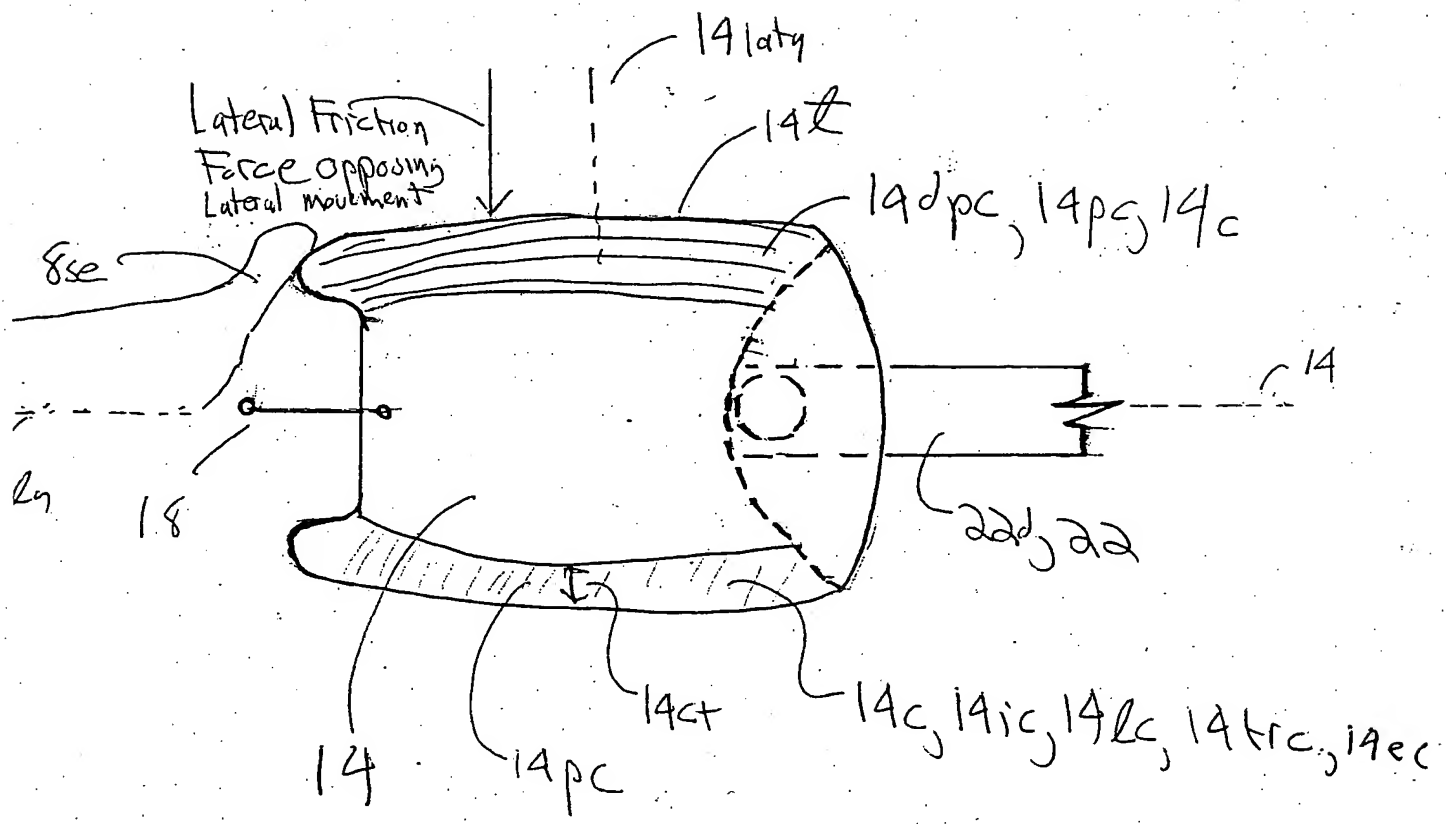


Figure 63-6

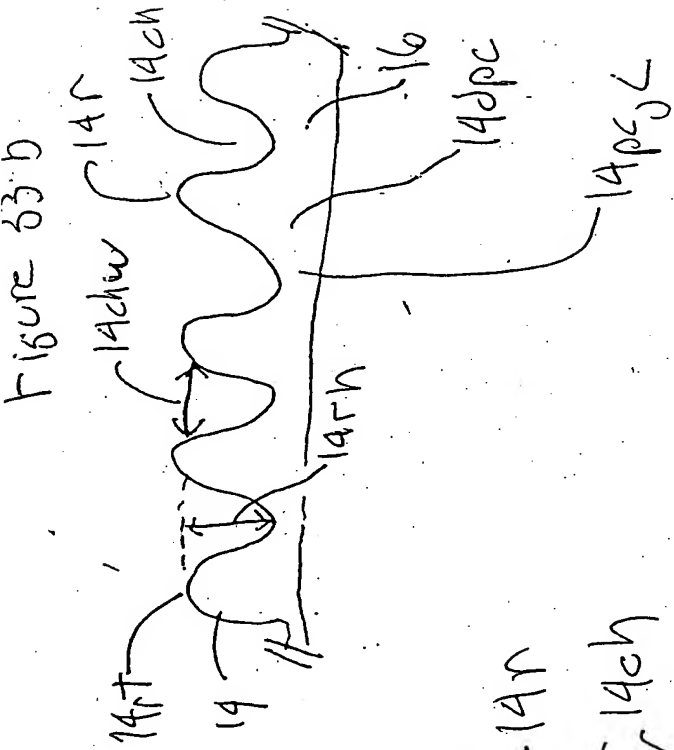


Figure 33-a

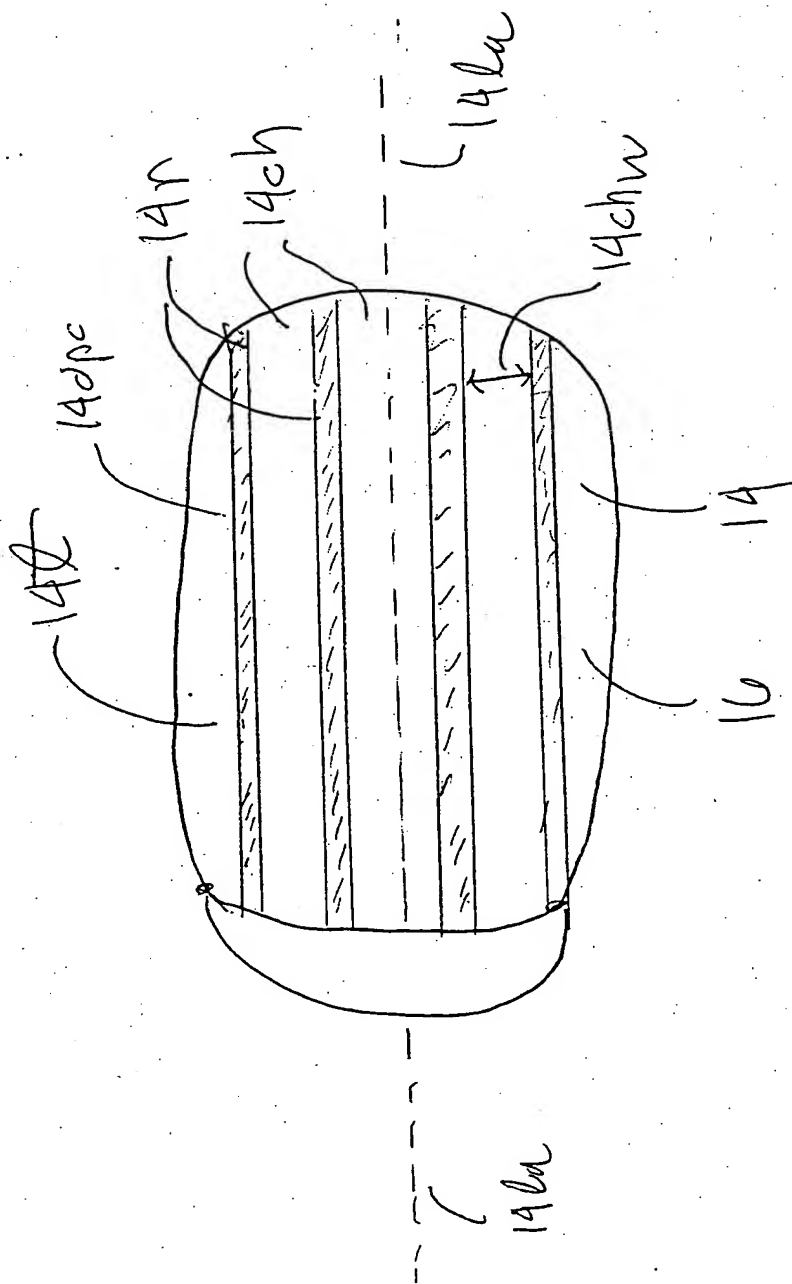


Figure 34a

Disc shape housing
Top view

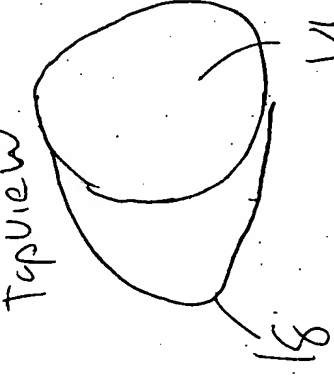


Figure 34b

Disc shape housing
front view

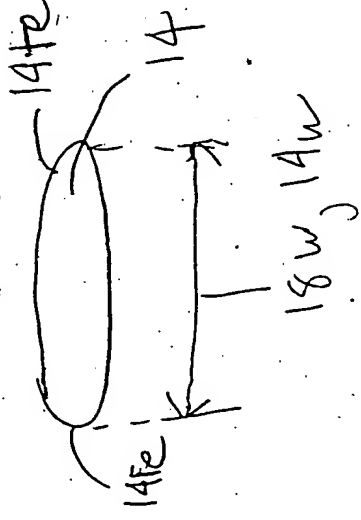


Figure 34c

Crescent shaped housing
top view

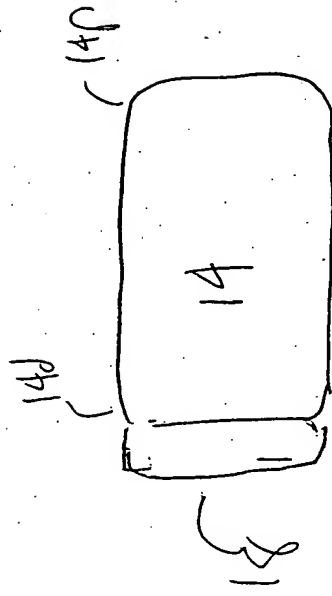
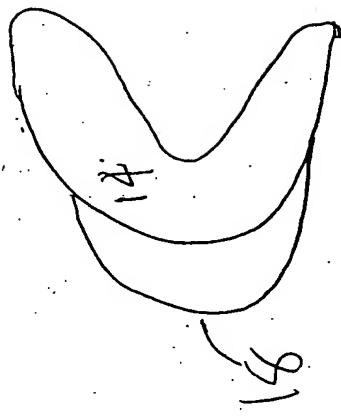


Figure 34c
rectangular shape top view

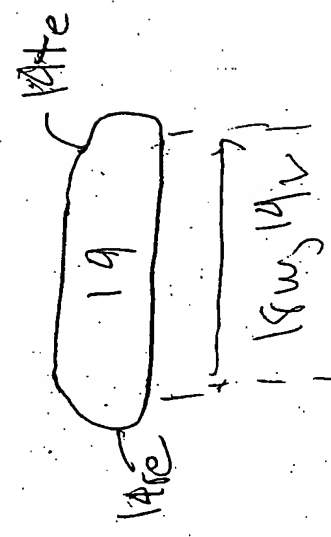


FIGURE 34d
rectangular shape front view

FIGURE 35

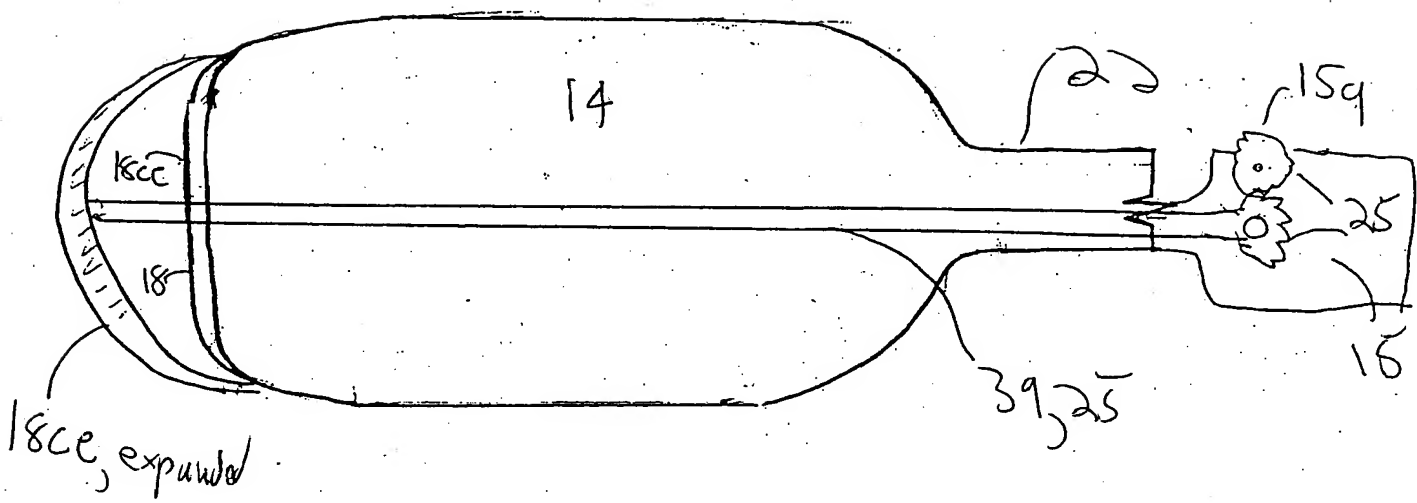


Figure 369

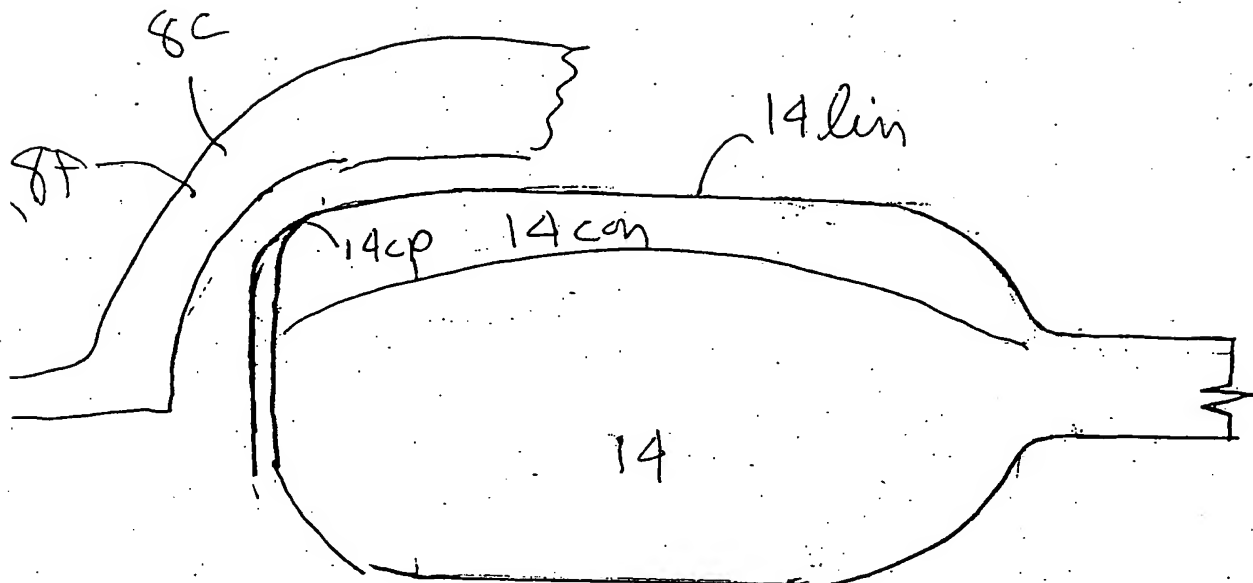


Figure 36b

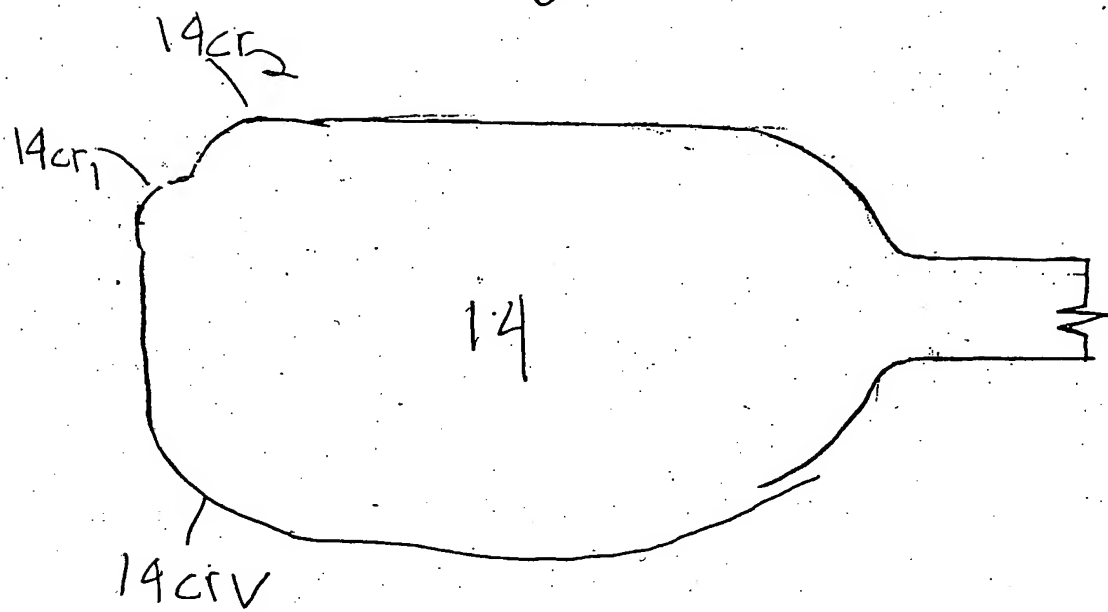


Figure 37

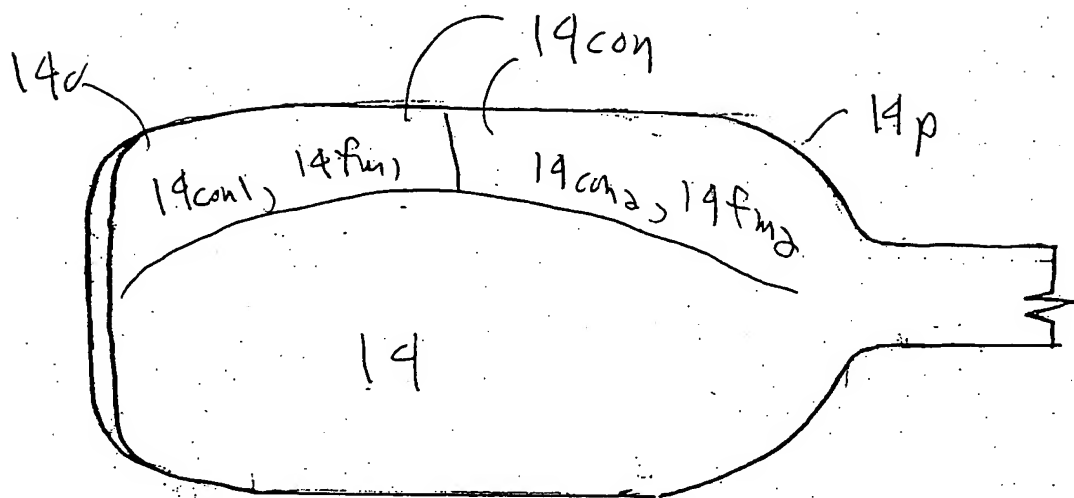


Figure 38

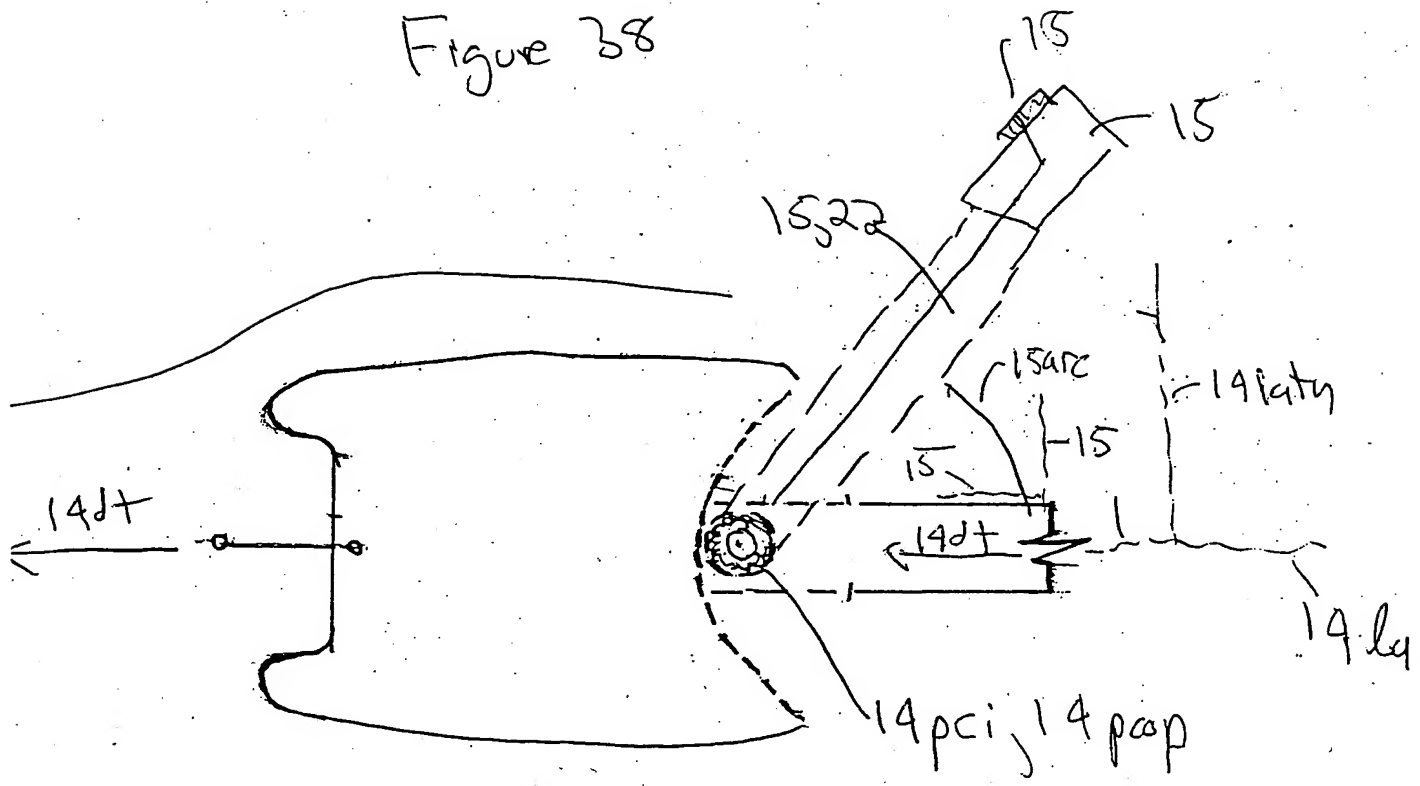


Figure 39a

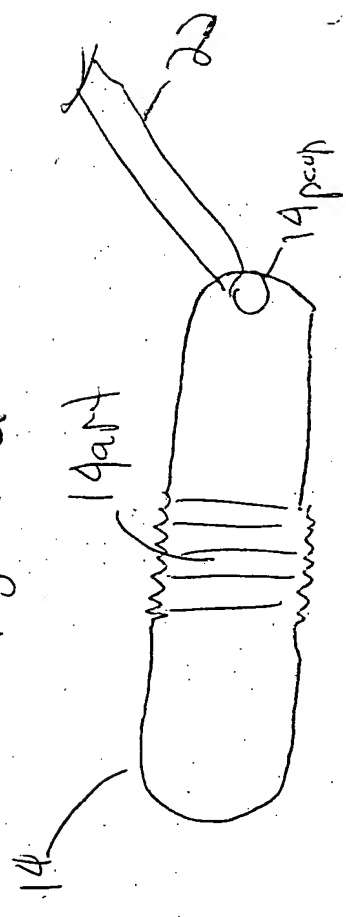


Figure 39b

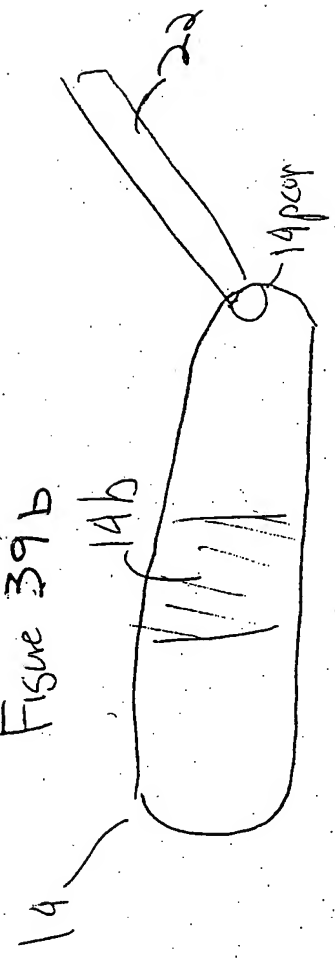


Figure 39c

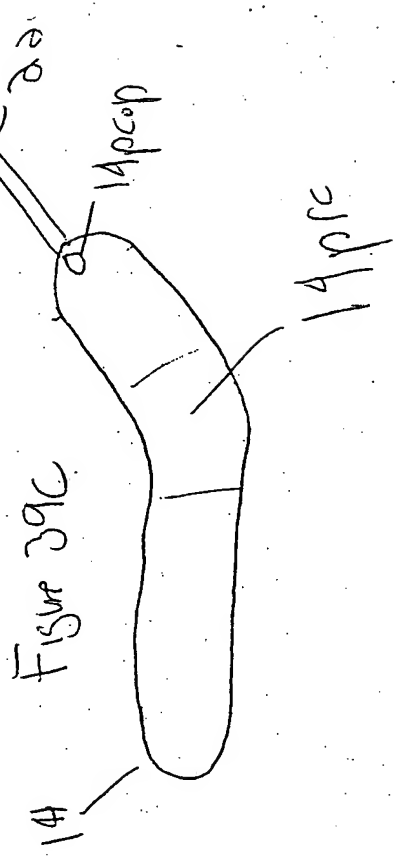


Figure 40

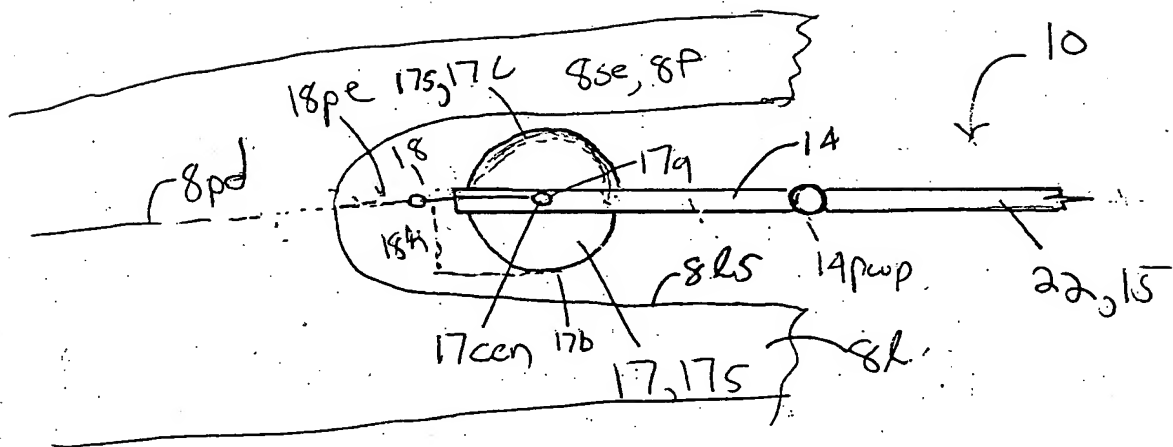


FIGURE A)

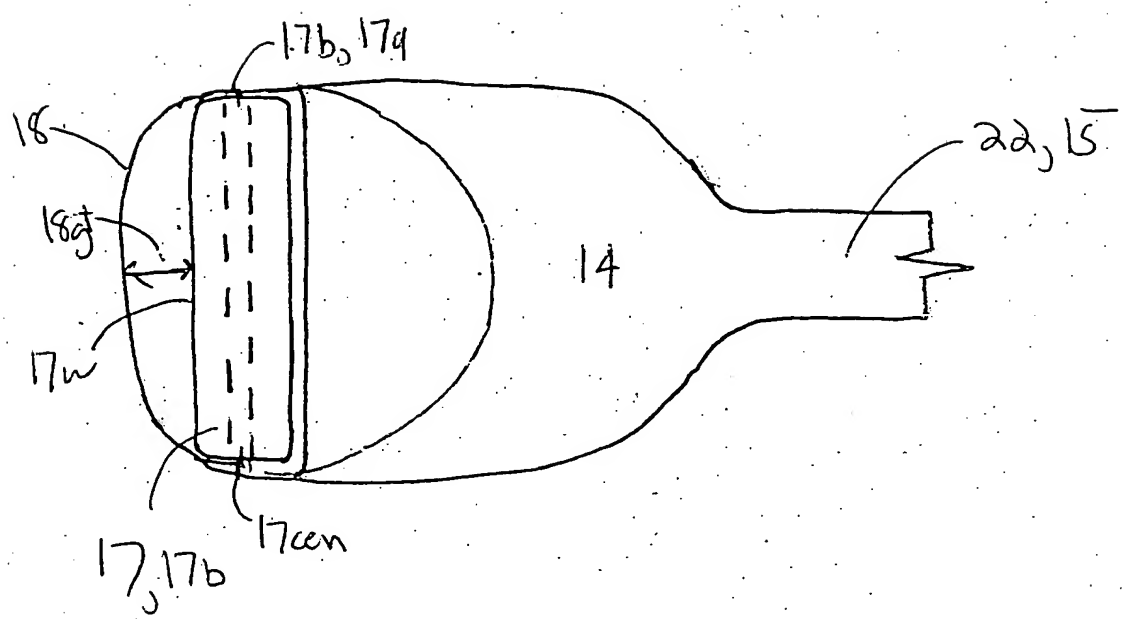


FIGURE 42

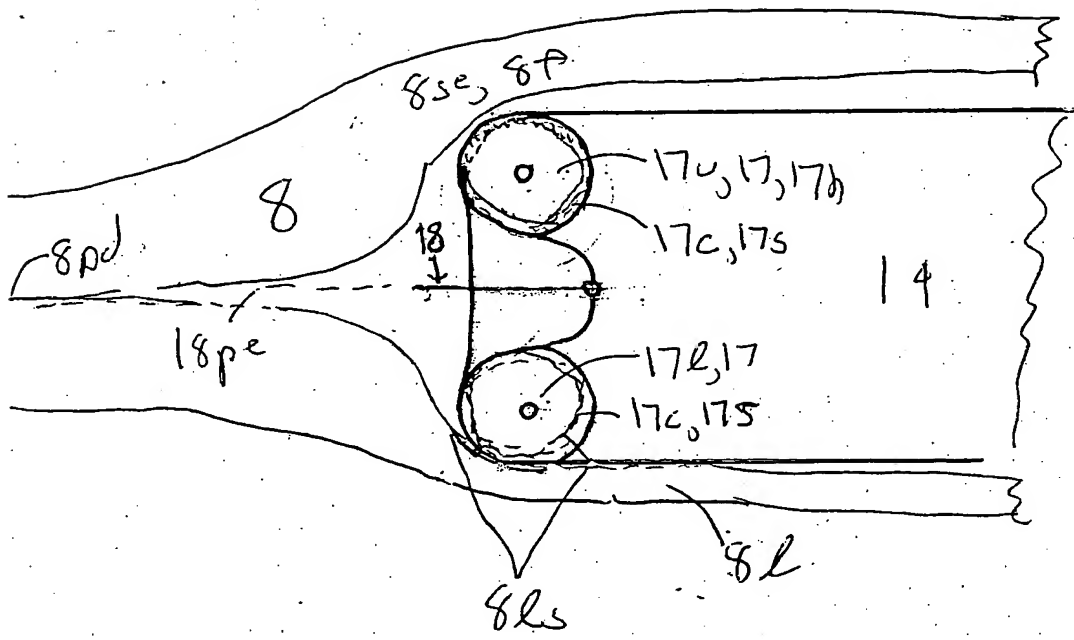


FIGURE A3

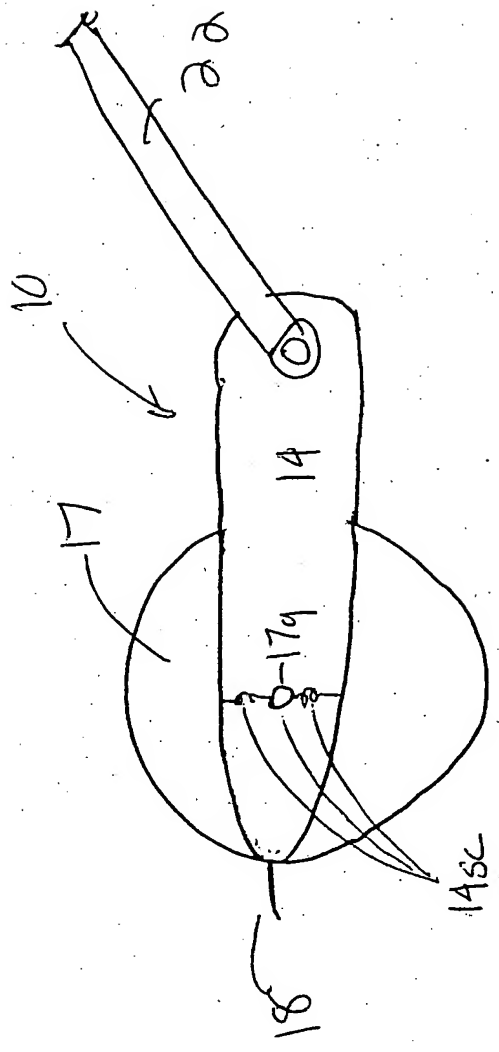


Figure 44

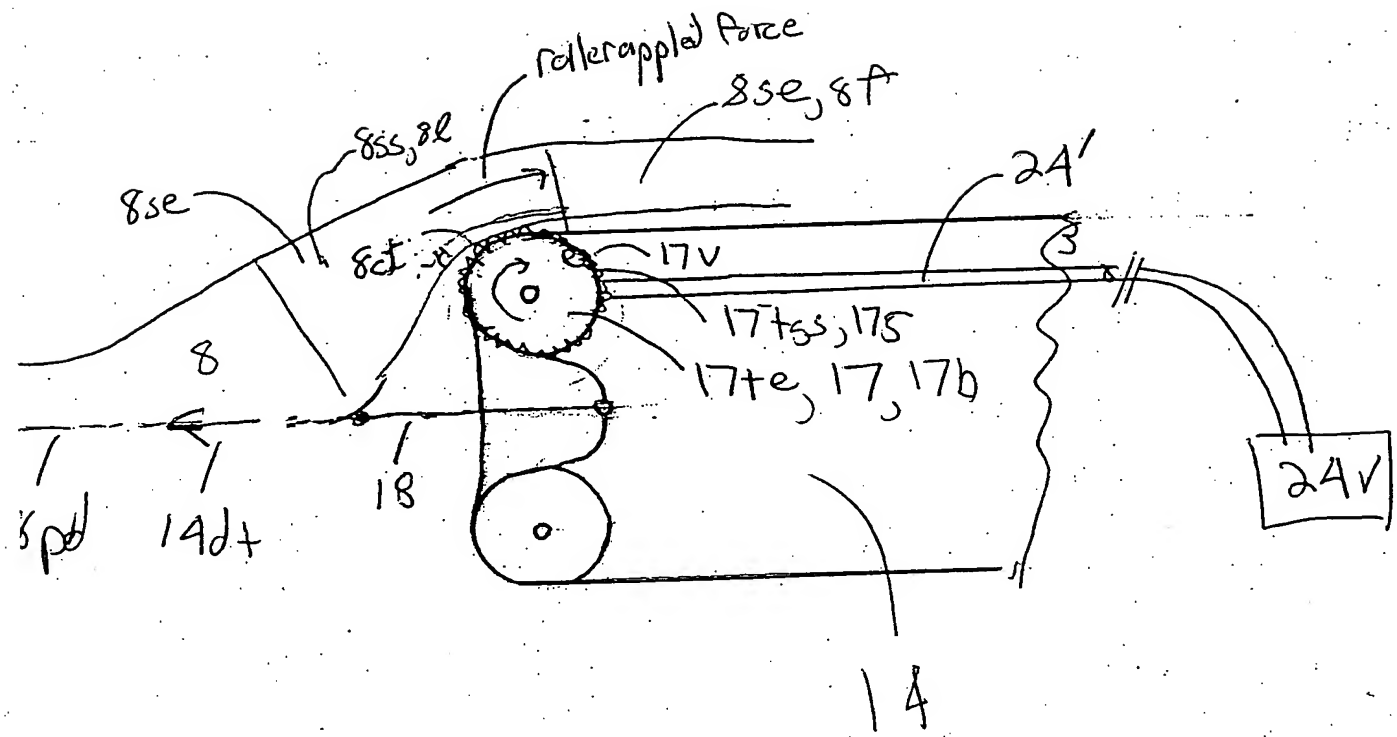


Figure A5a

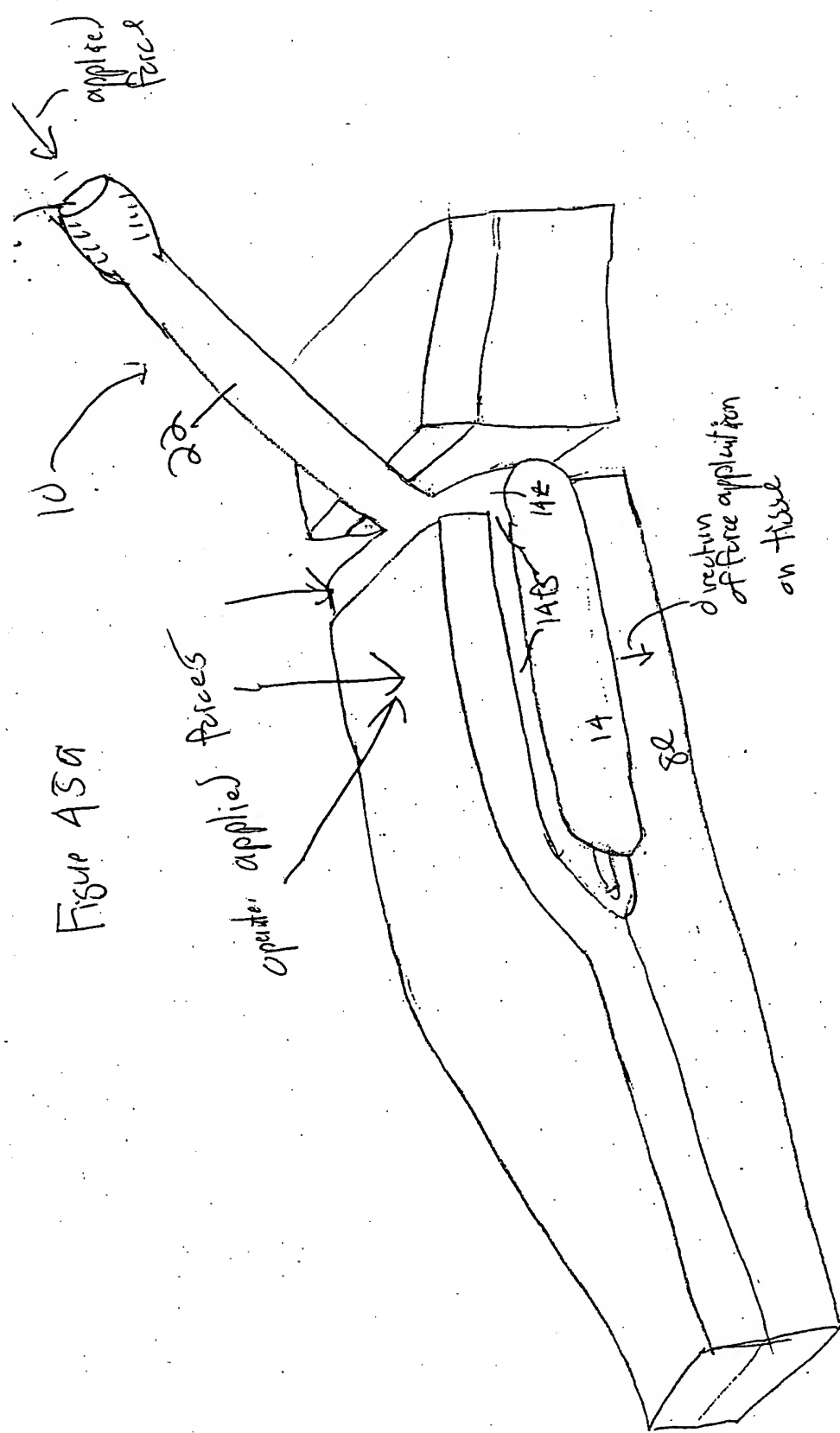


FIGURE 45b

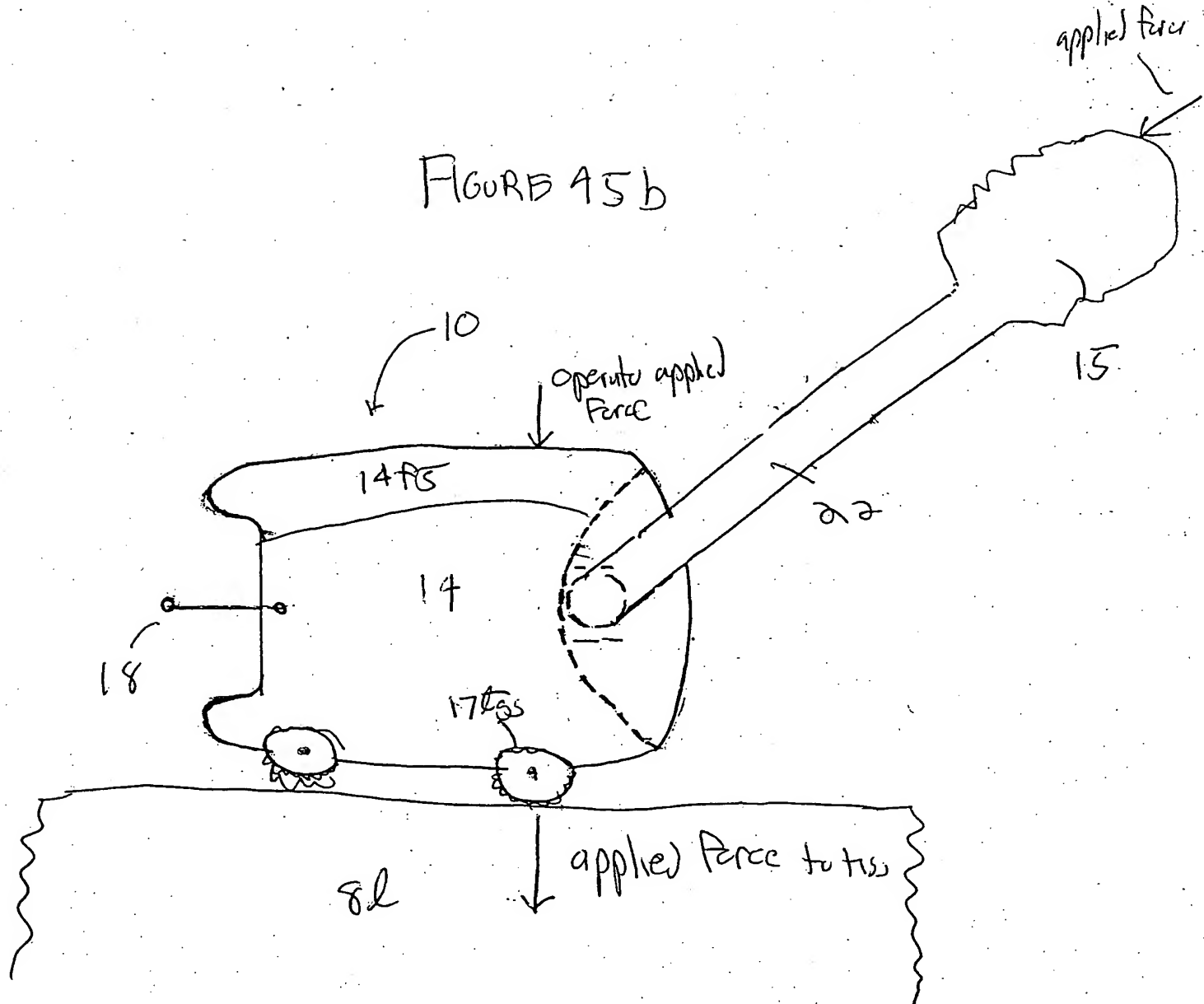


Figure A5c

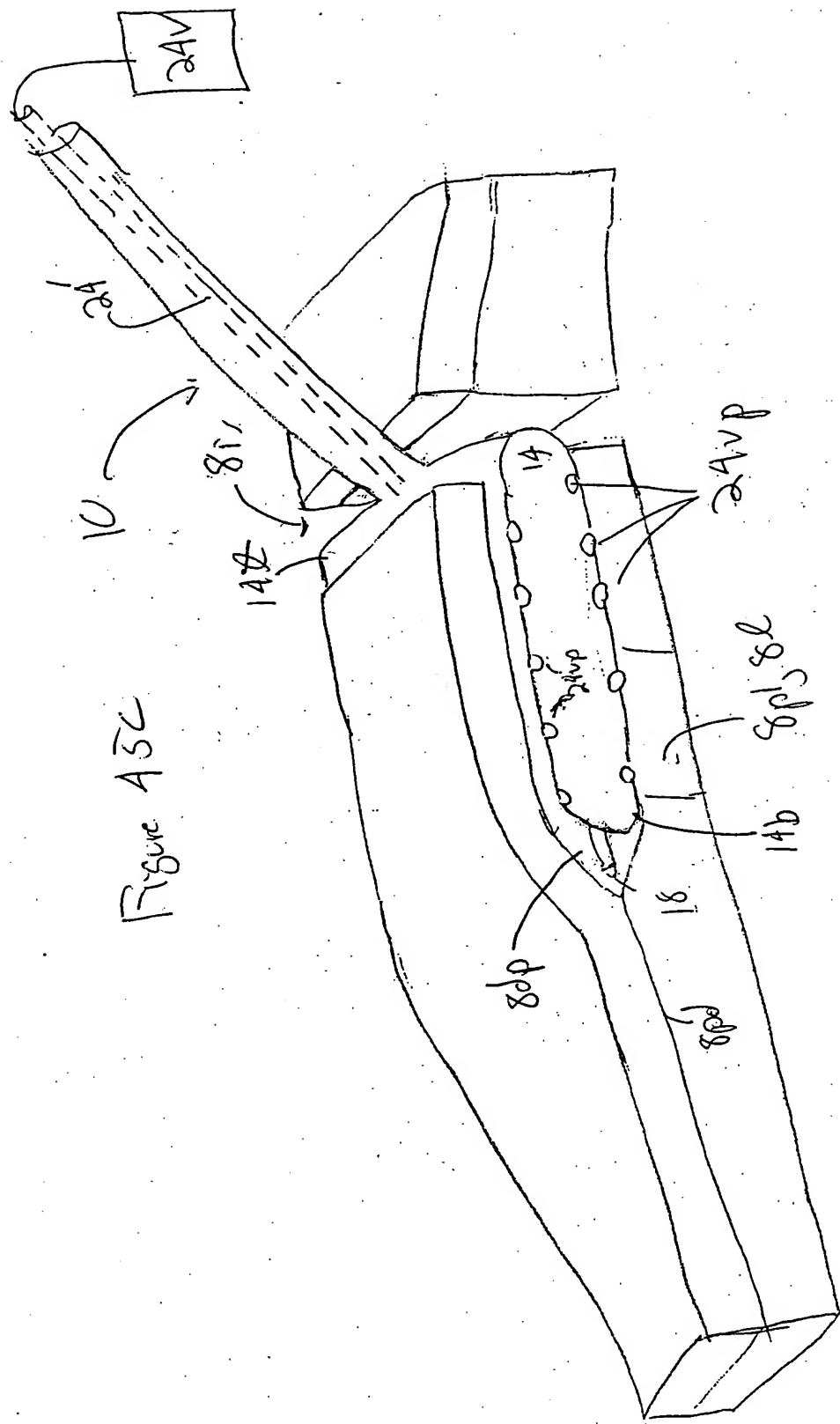


Figure 46a

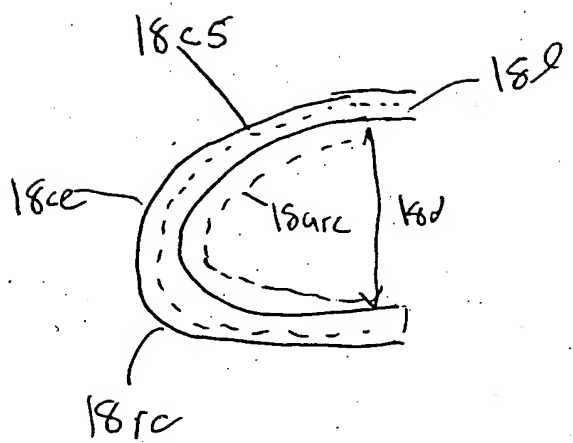


FIGURE 46b

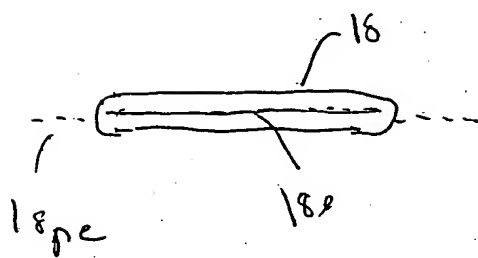


FIGURE 47

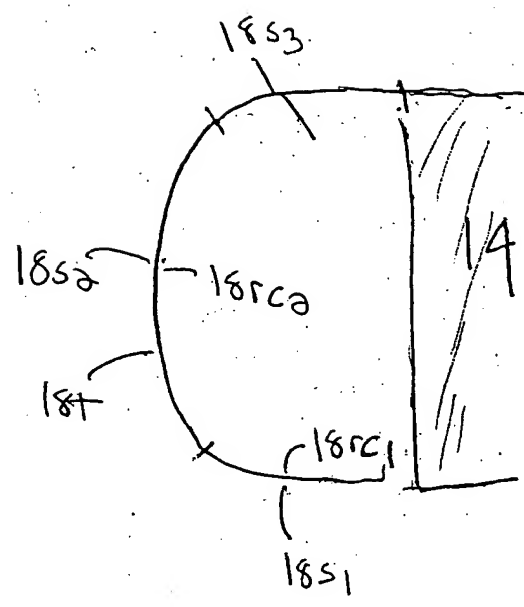
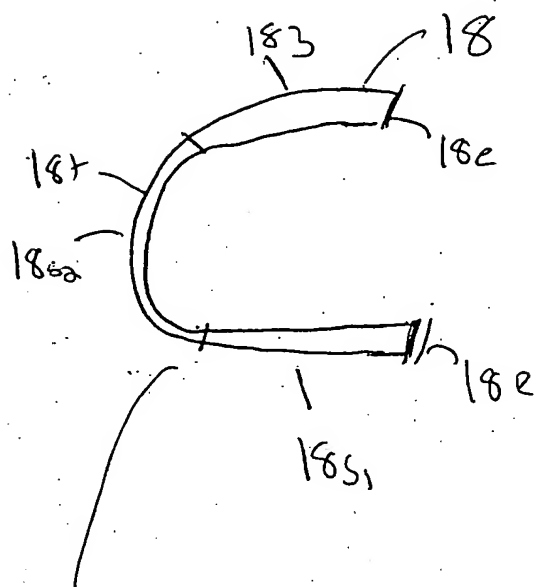


FIGURE 48a (top view)



Decreasing taper moving from 18s₁ to 18s₂

FIGURE 48b (front view)

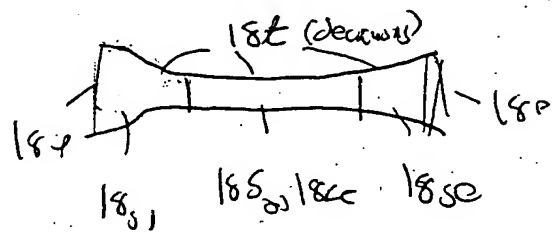


Figure 49

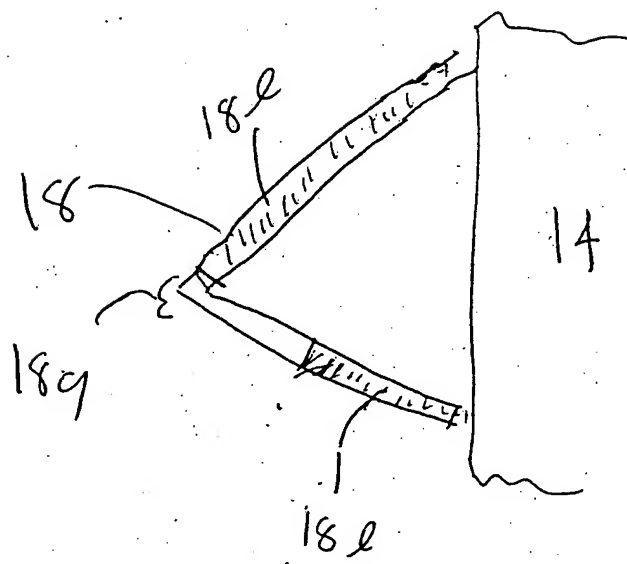


Figure 5a

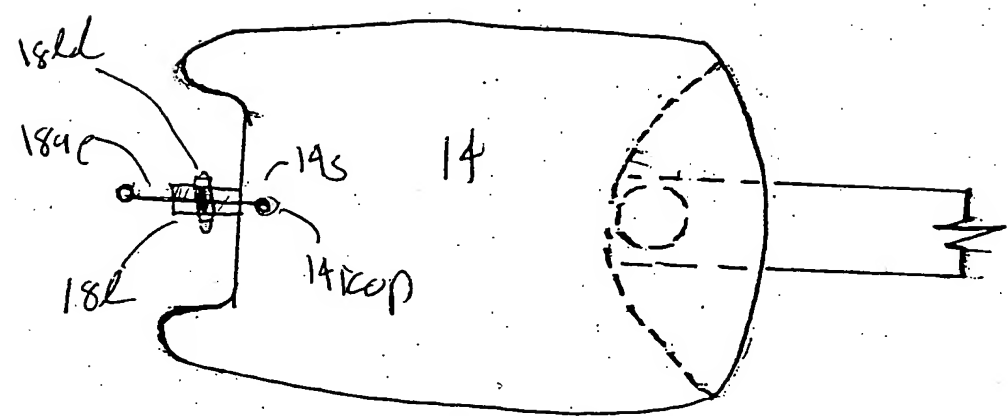


Figure 51a

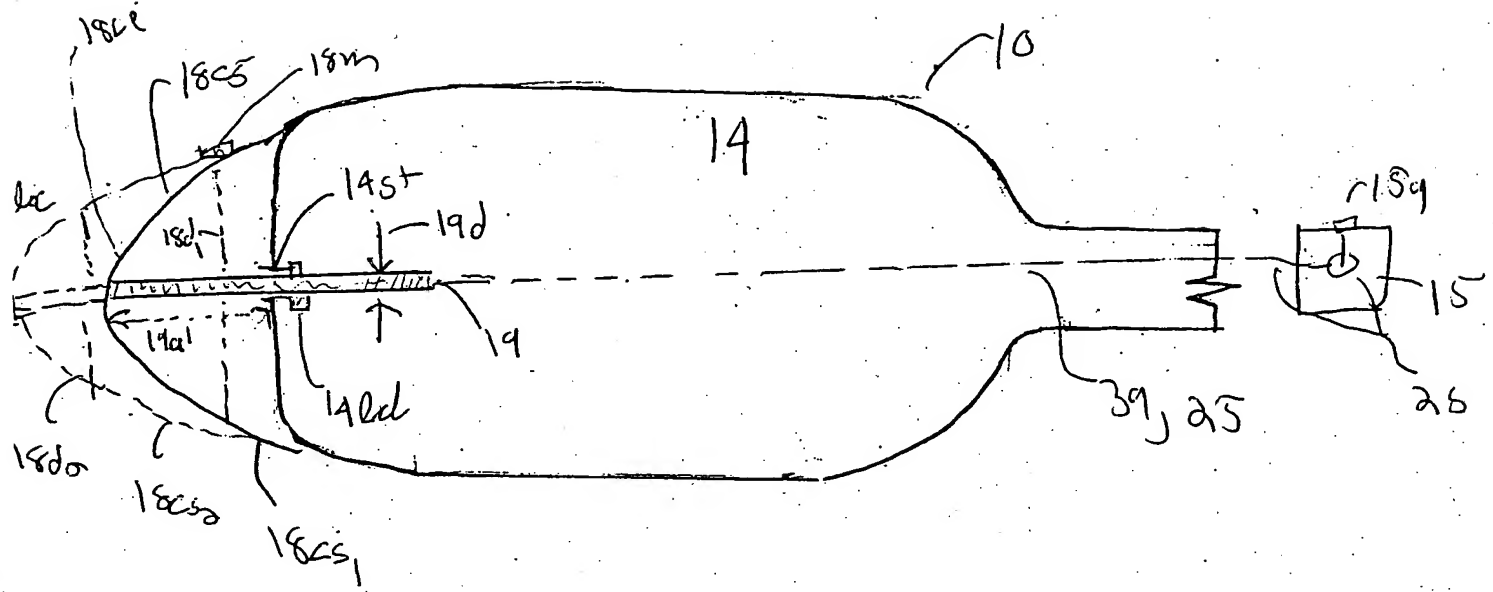


Figure 5) b

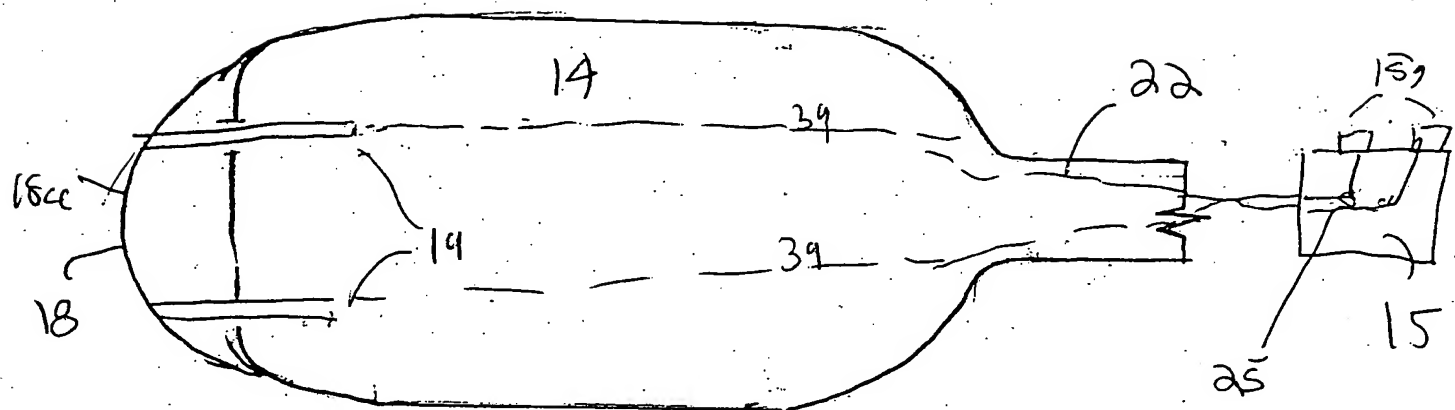


Figure 52

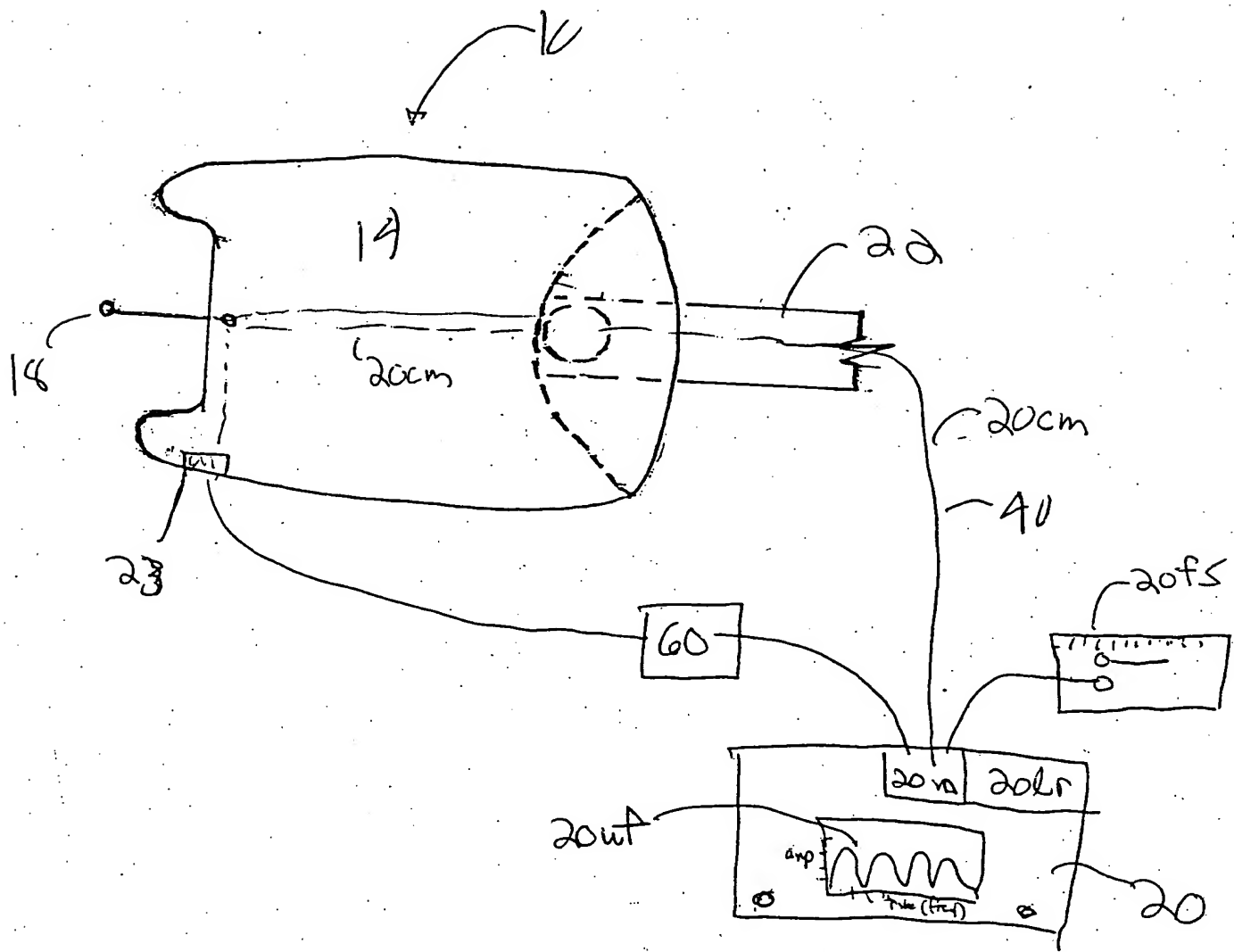


Figure 53a

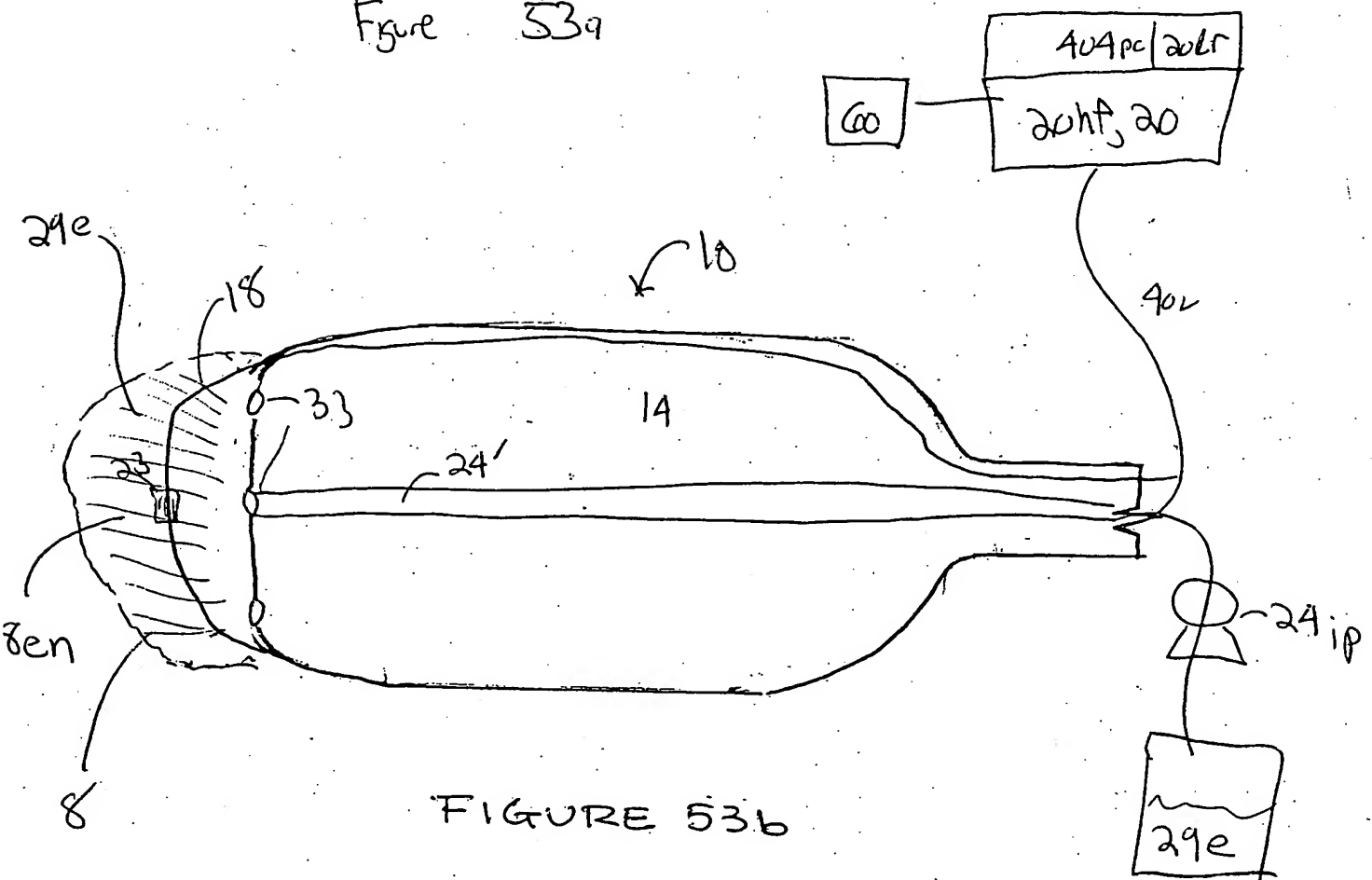


FIGURE 53b

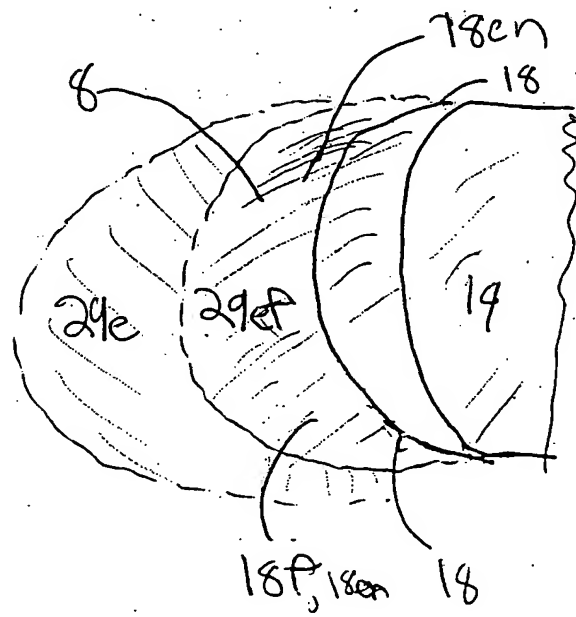


FIGURE 5 & Tumescence Infection

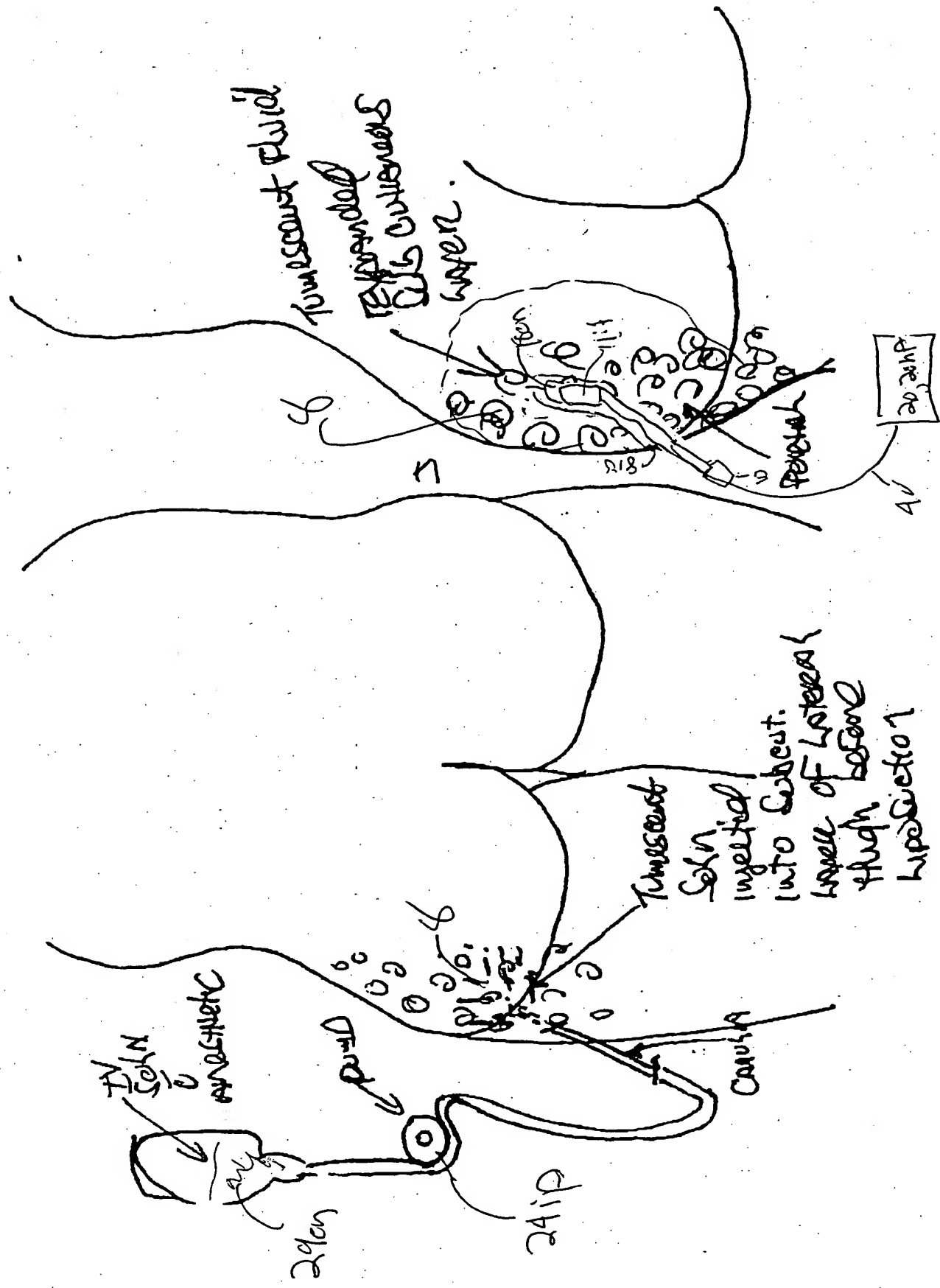
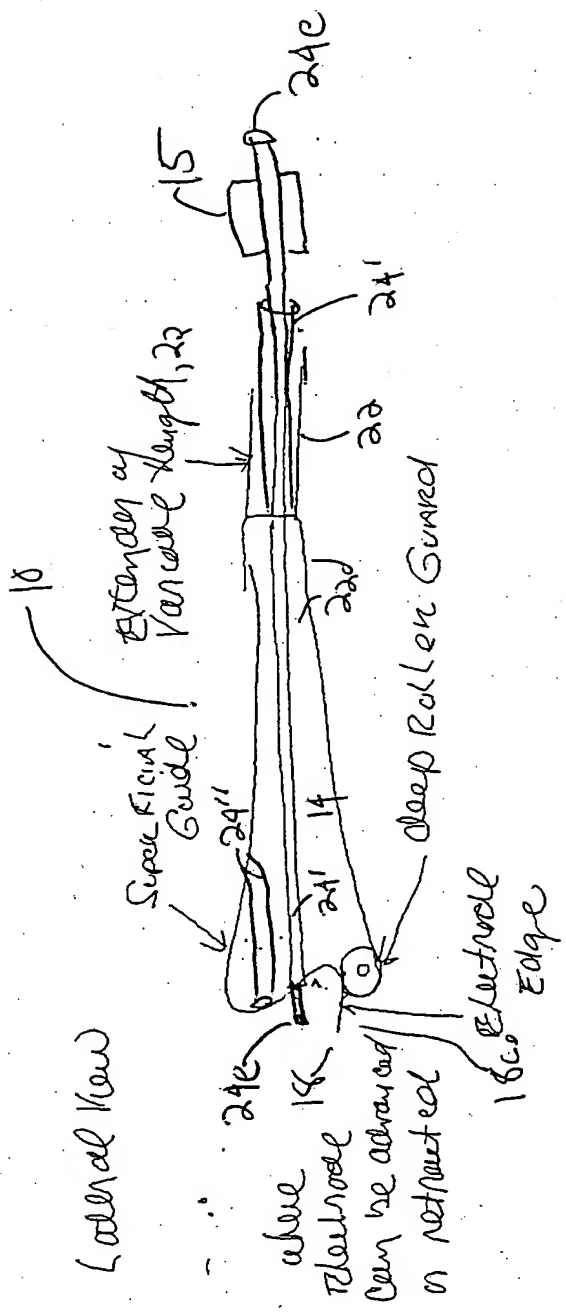
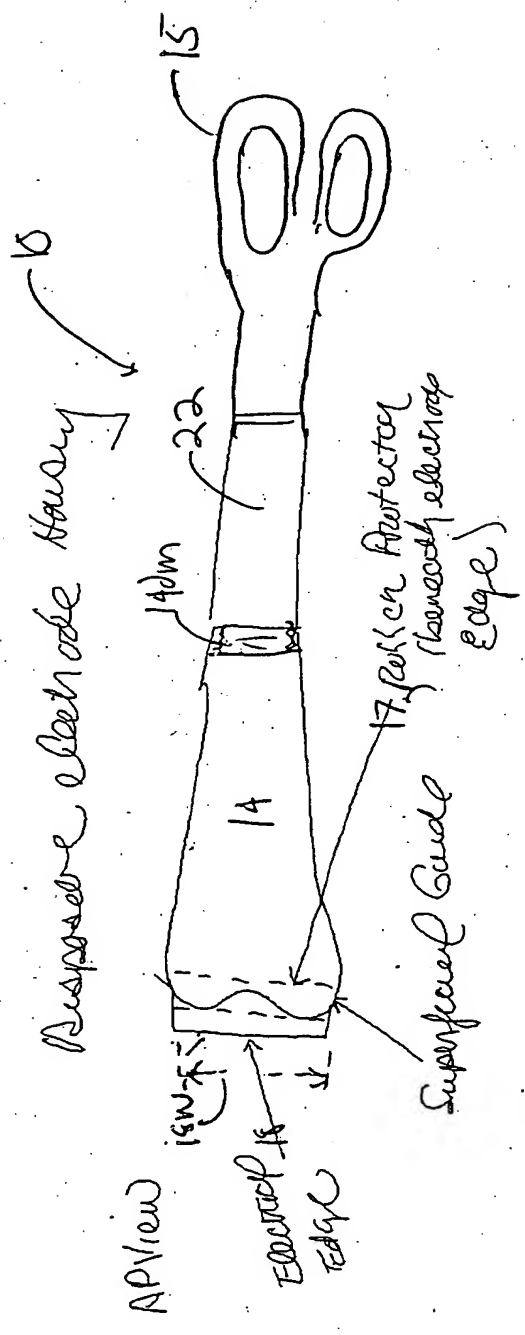


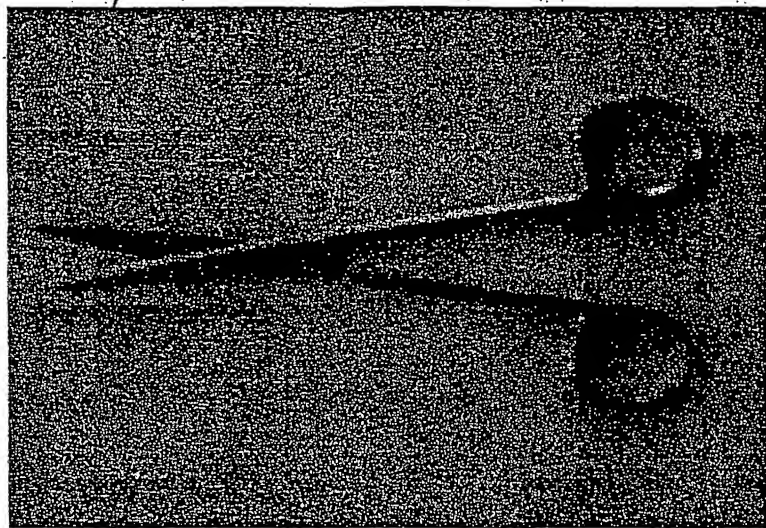
Figure 55



► Figure 5a

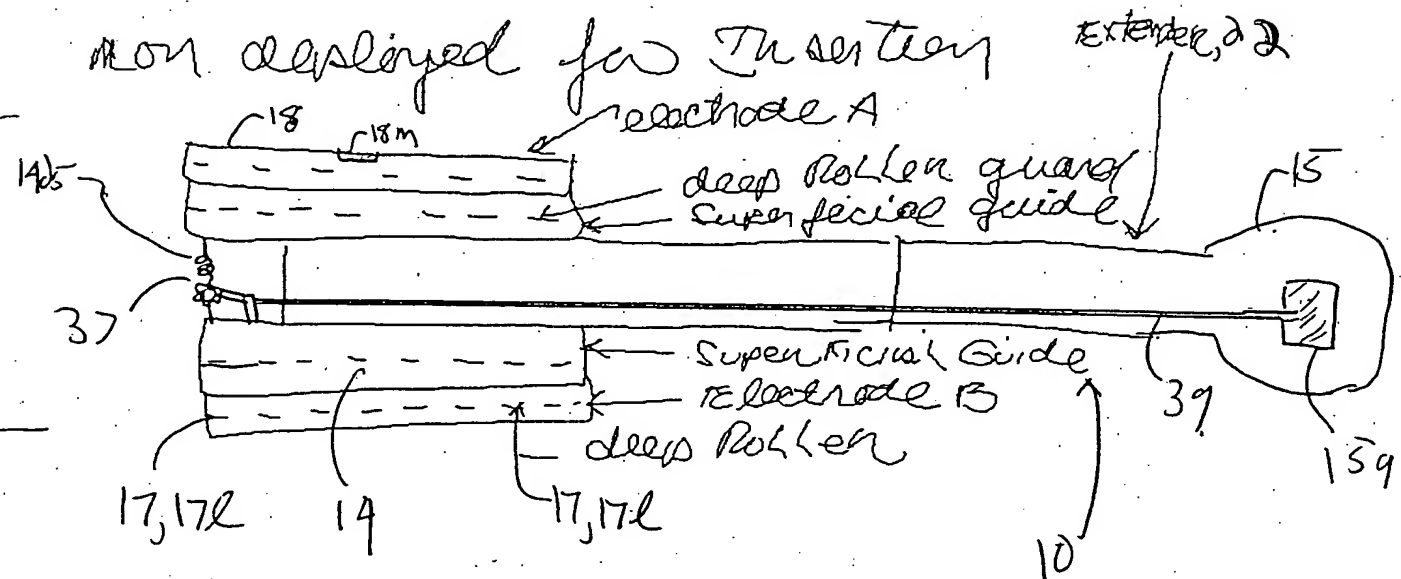


> Figure 5



➤ Figure (Non deployed configuration for insertion)

58



➤ Figure (After insertion, deployed insitu configuration for flap dissection.

59

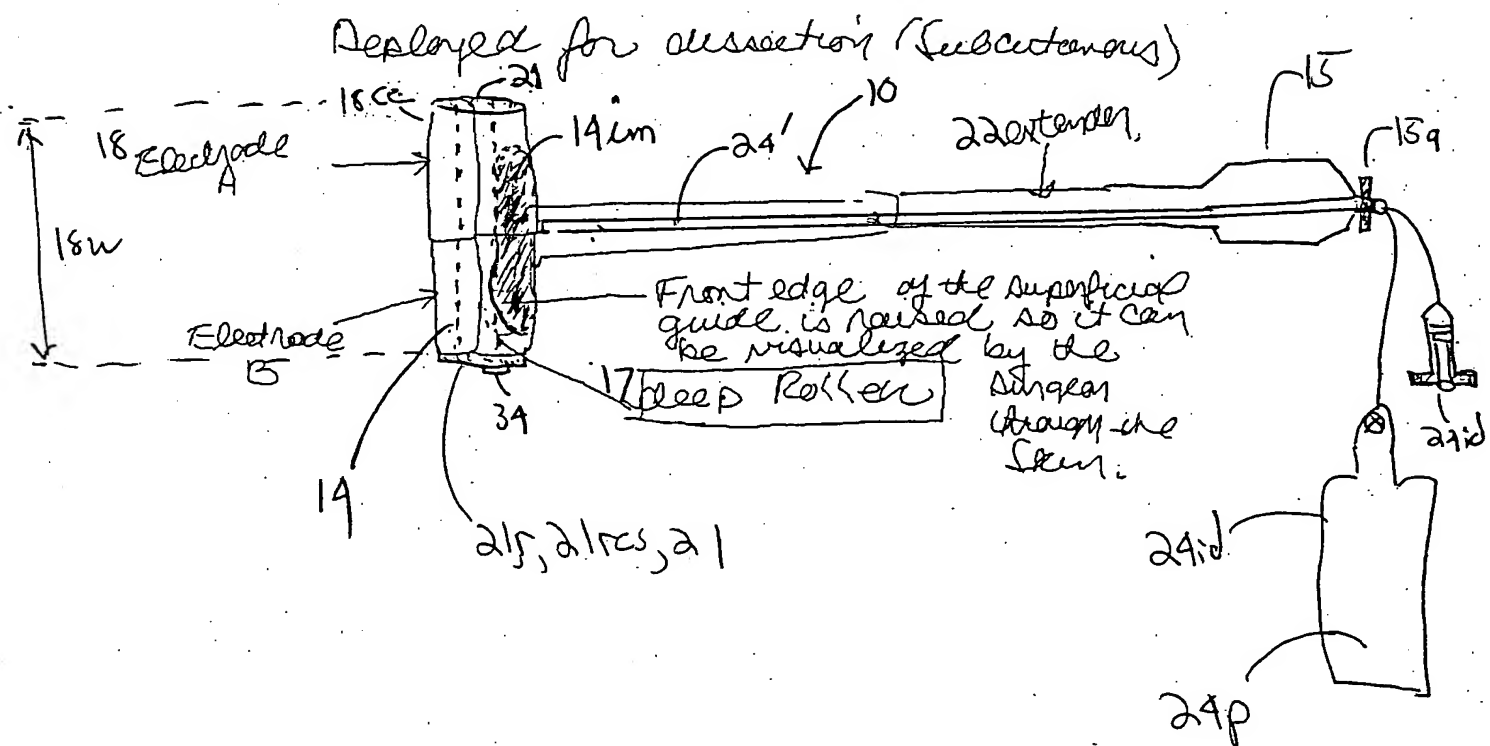


Figure 6.0

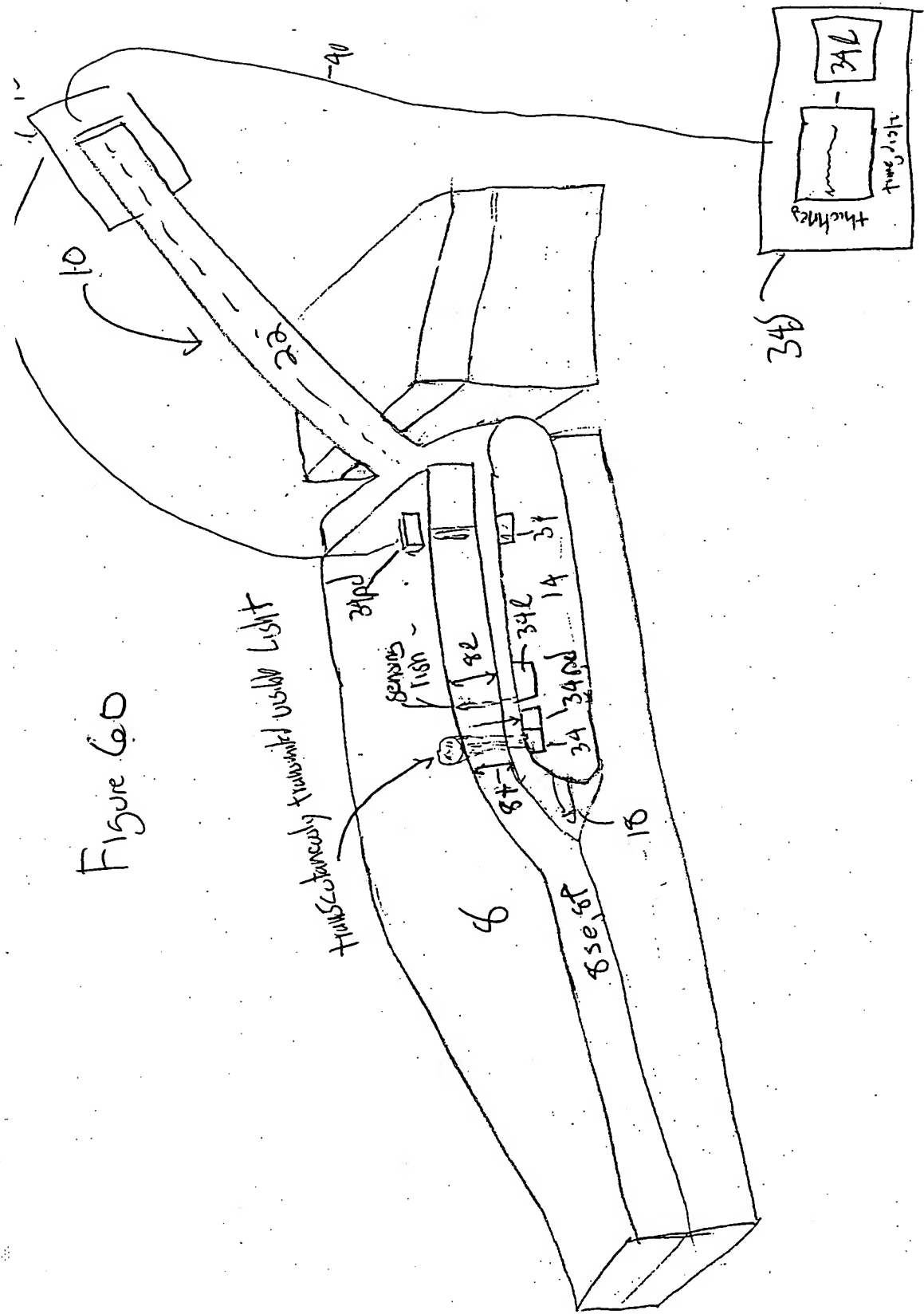


FIGURE 61

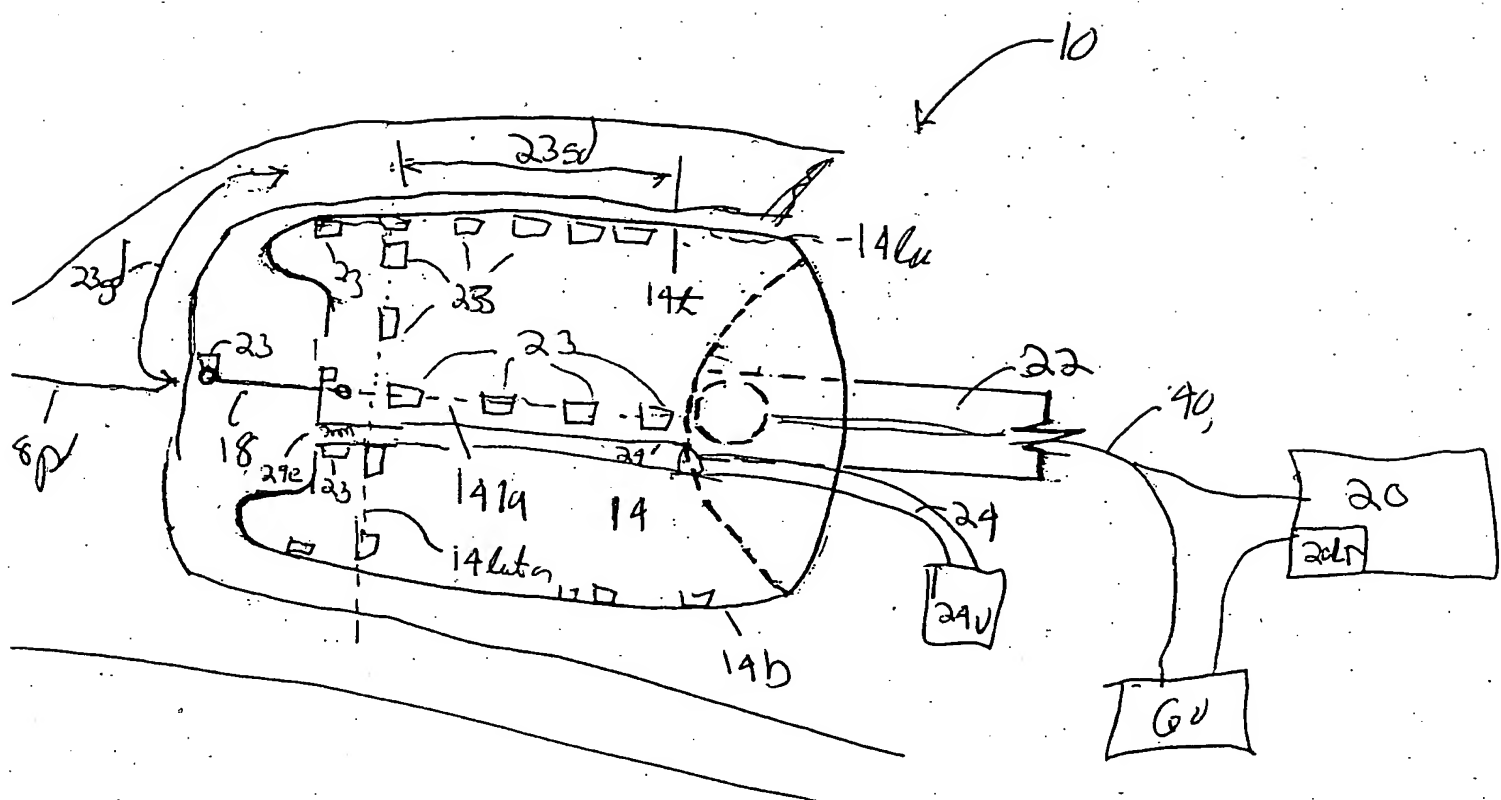


FIGURE 62

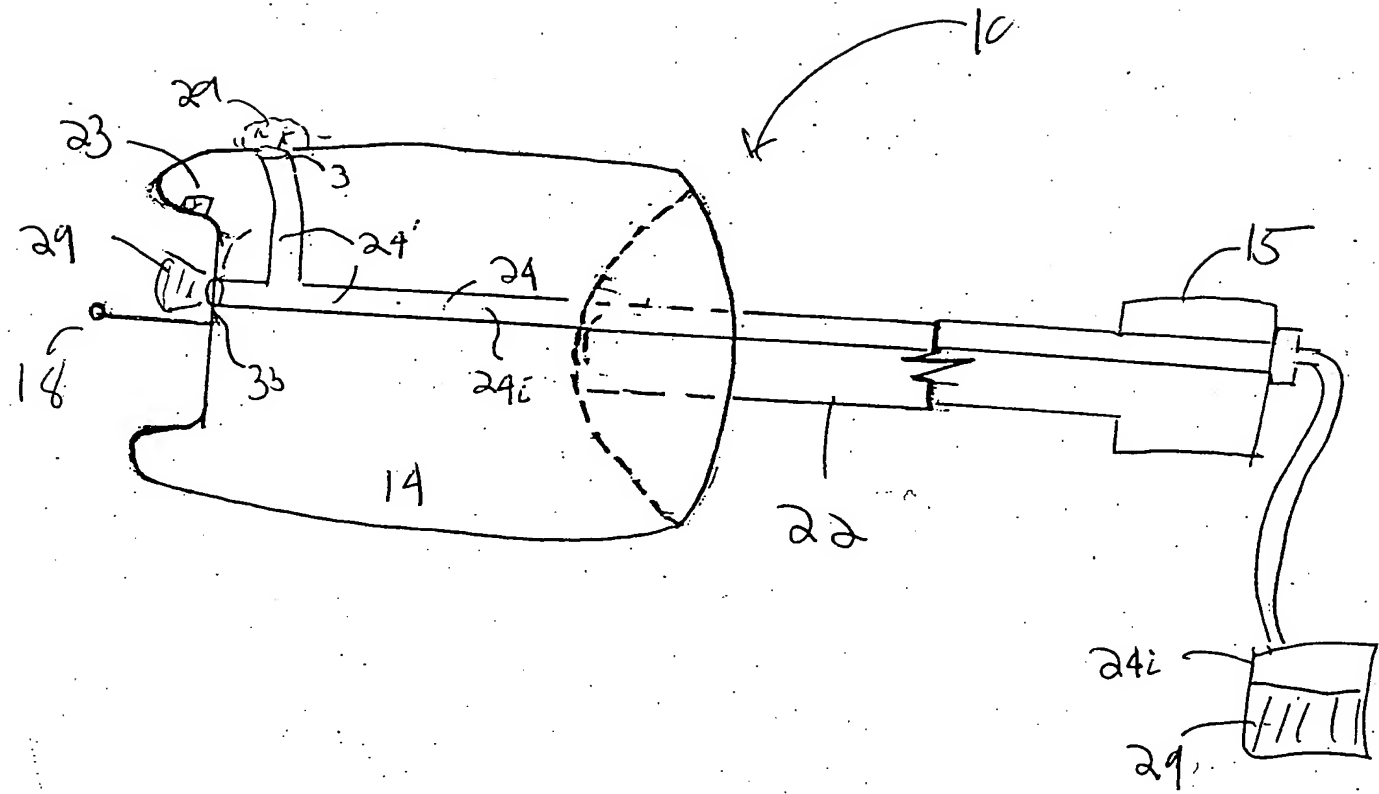
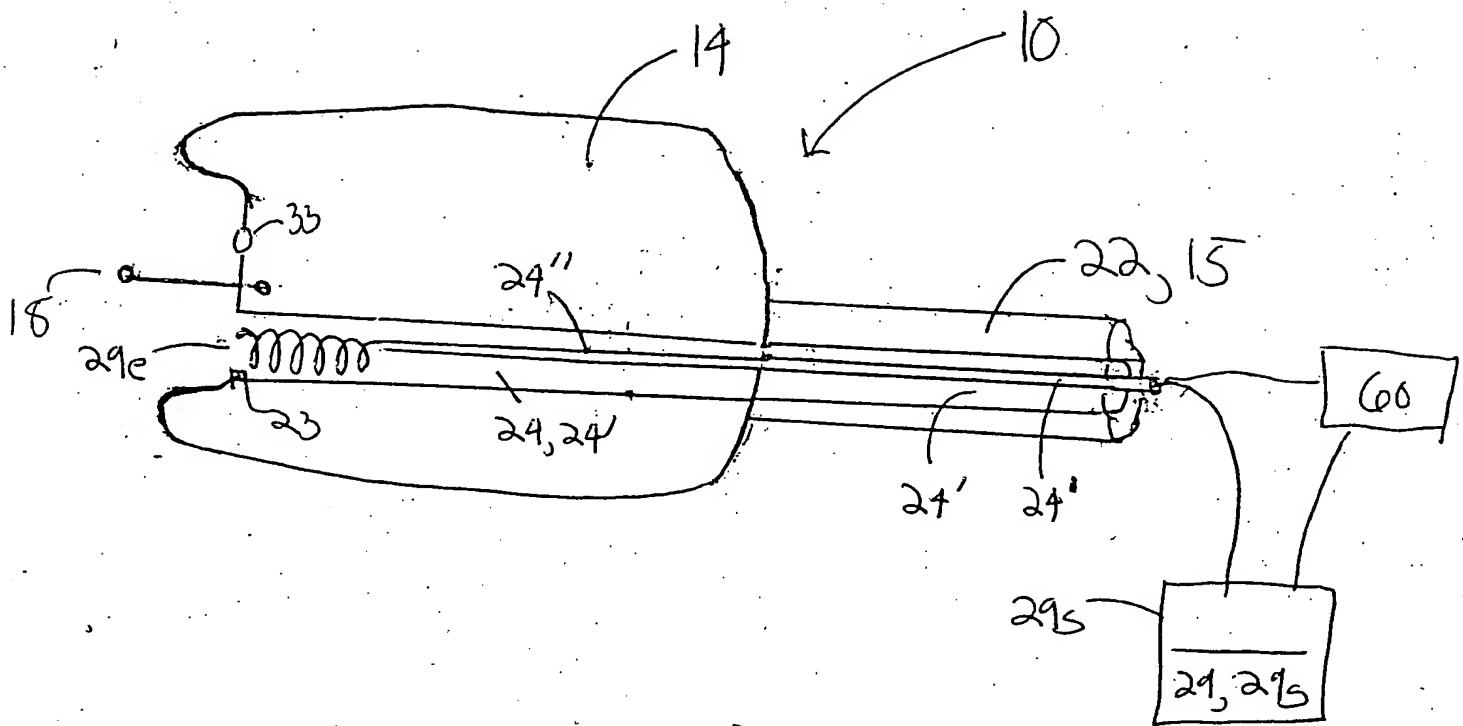
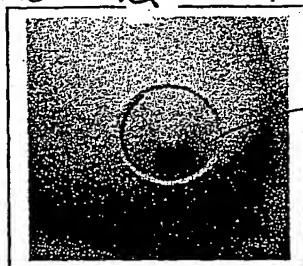


Figure 43



FIGURES 64a-f

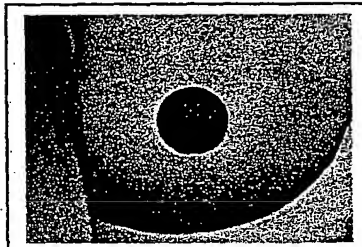
FIG 64a



8, 815

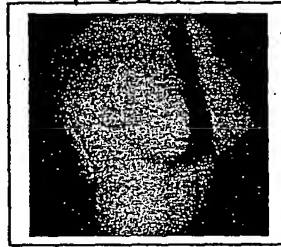
Periareolar incision

FIG 64b



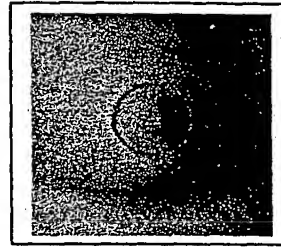
Circular defect after a skin sparing mastectomy

FIG 64c



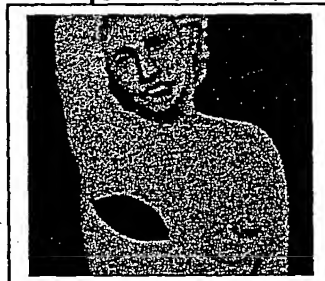
Reconstruction with hidden circular incision

FIG 64d



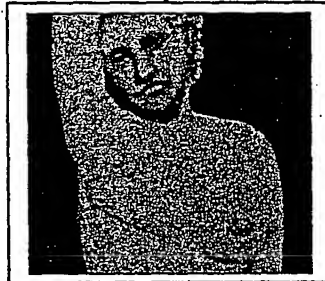
Circular Mastectomy Scar hidden in reconstructed nipple

FIG 64e



Standard Mastectomy Incision

FIG 64f



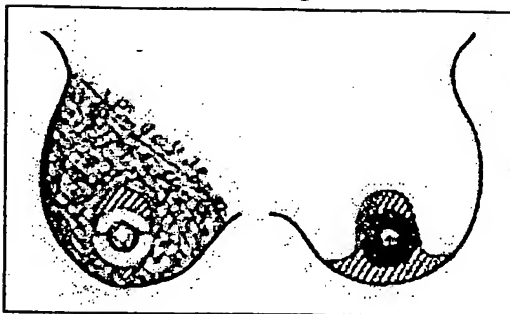
Typical Mastectomy Scar

➤ FIGURE 65



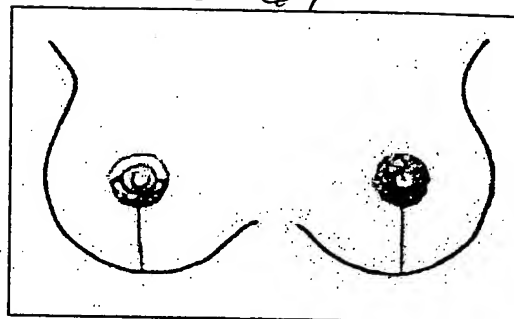
Typical facelift incision

Figure 66



Anchor Shaped Mastopexy Incisions

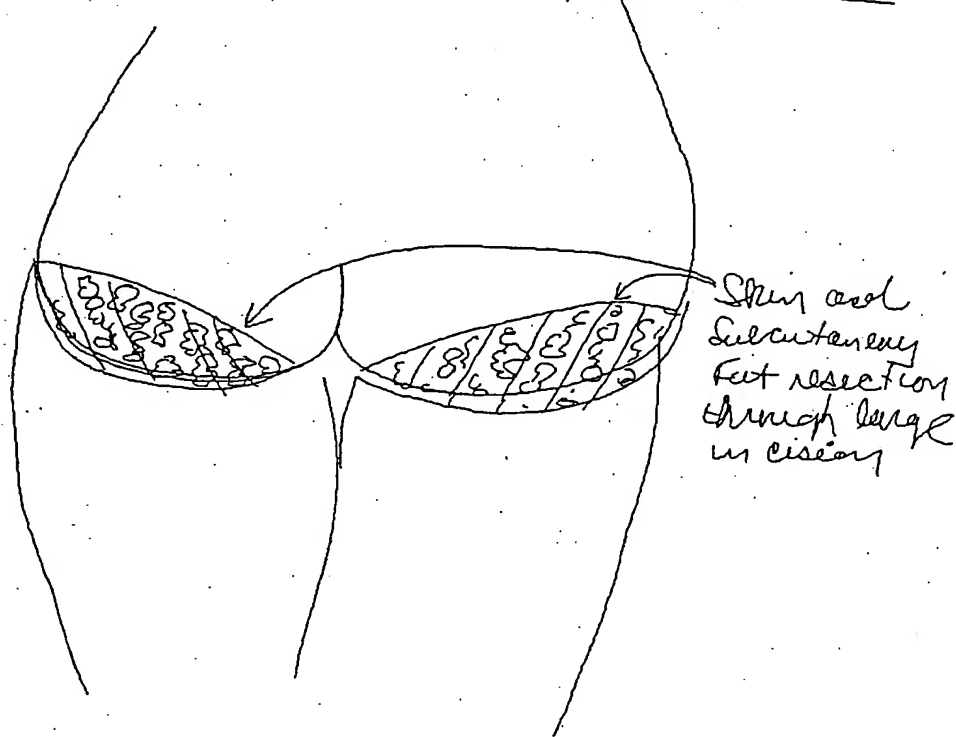
Figure 67



Anchor Shaped Mastopexy Scars

➤ Figure 68

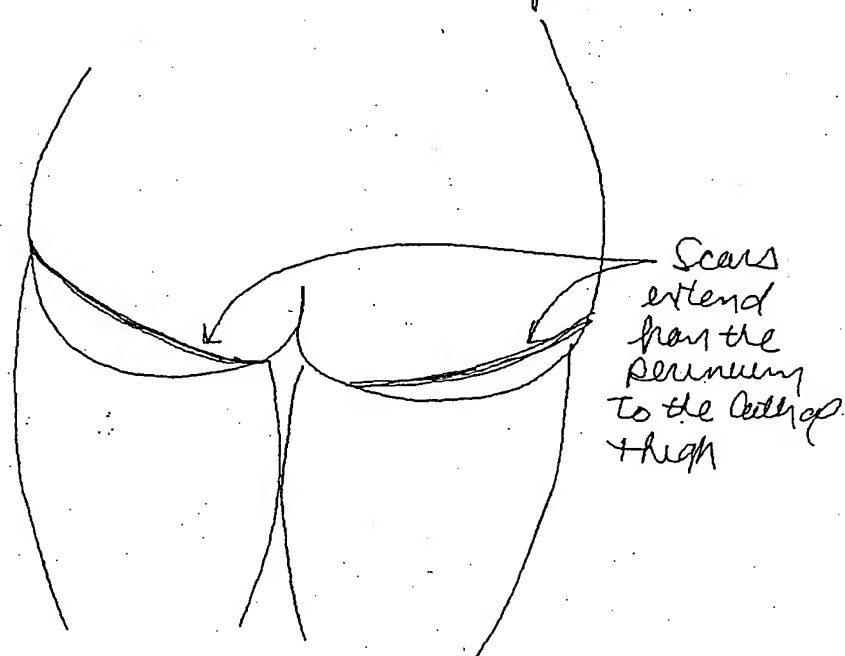
Standard Buttock Lift Incisions



(1)

➤ Figure 64

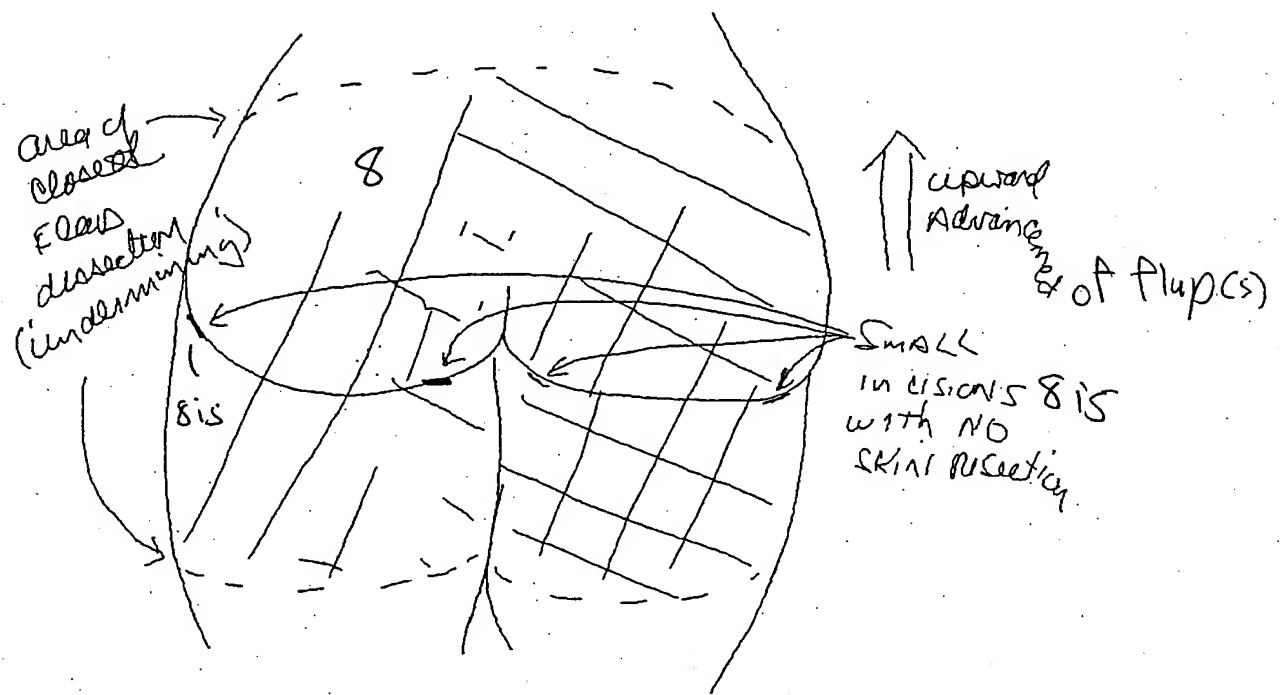
Standard Buttock lift Scars



②

> Figure 70

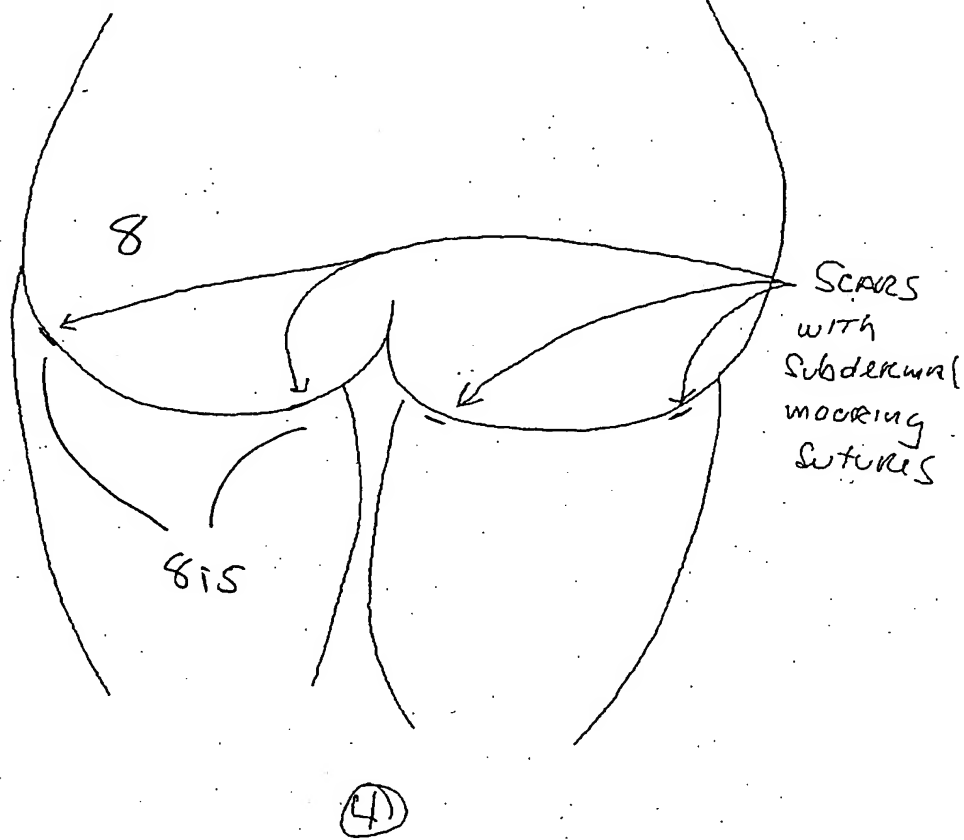
Closed Advancement
Buttock / Posterior Deep Lift



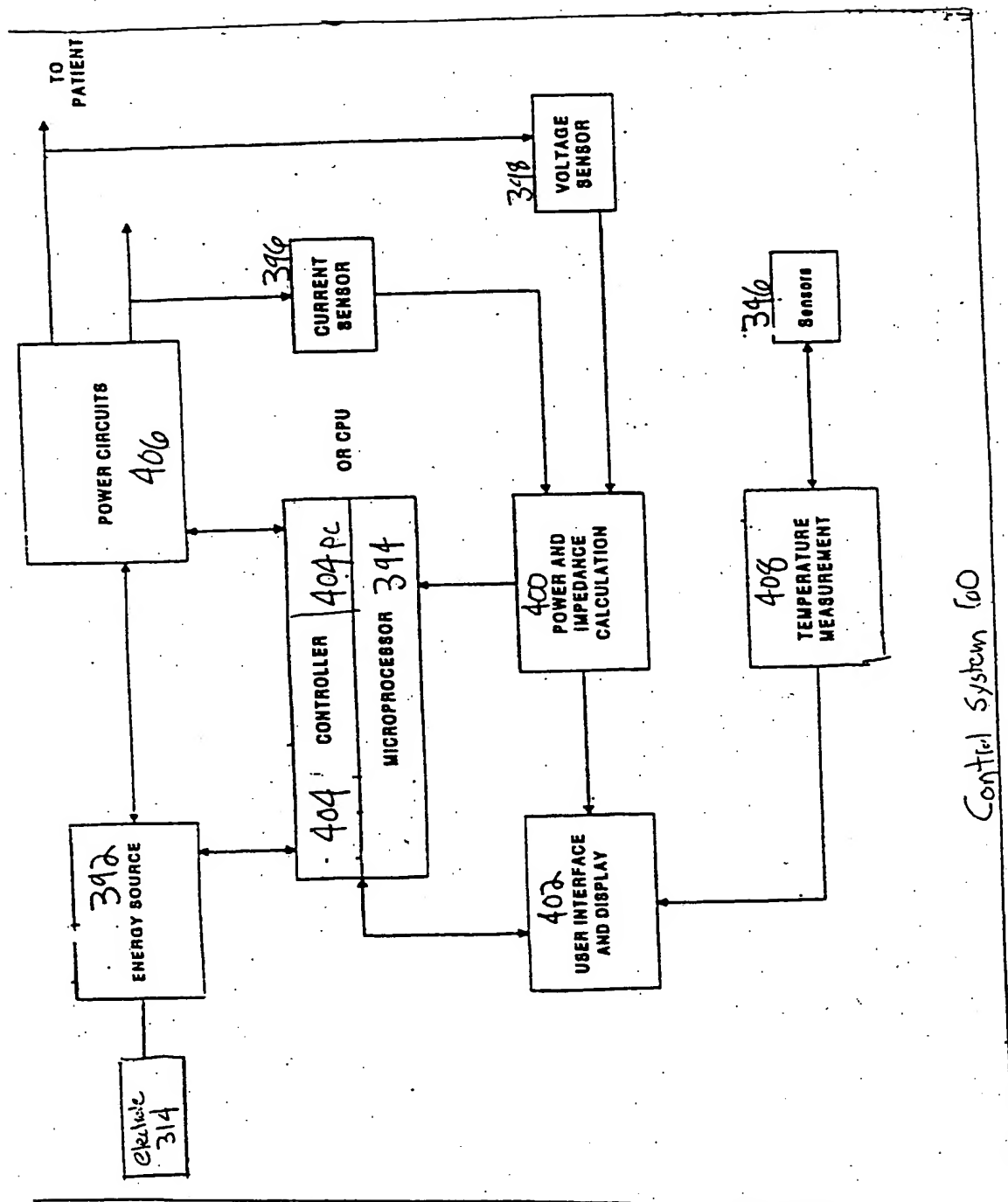
(3)

➤ Figure 71

- Scars after closed advancement incisions and closed flap dissection



Entwiley w



Control System (60)

F16.72

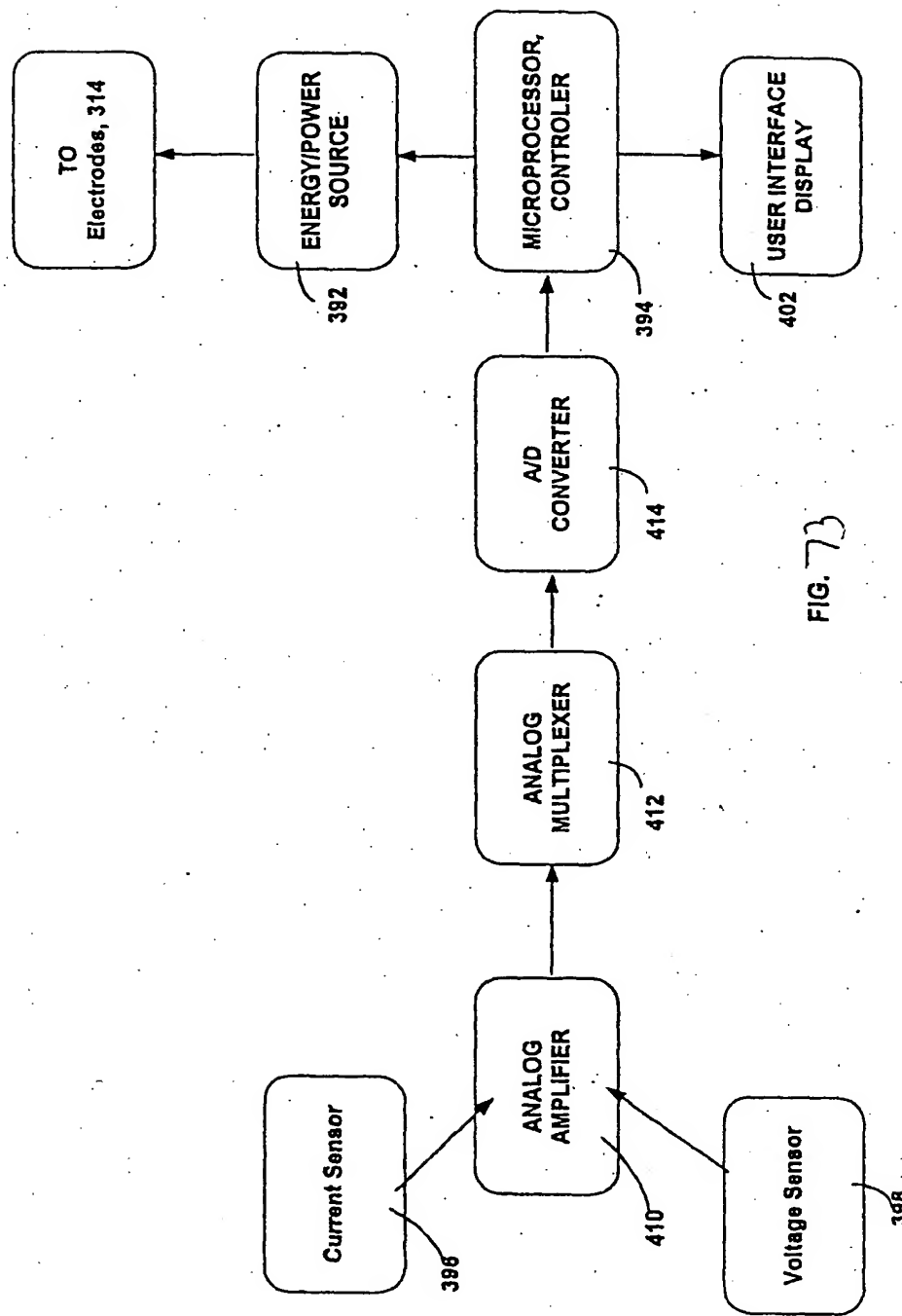


FIG. 73

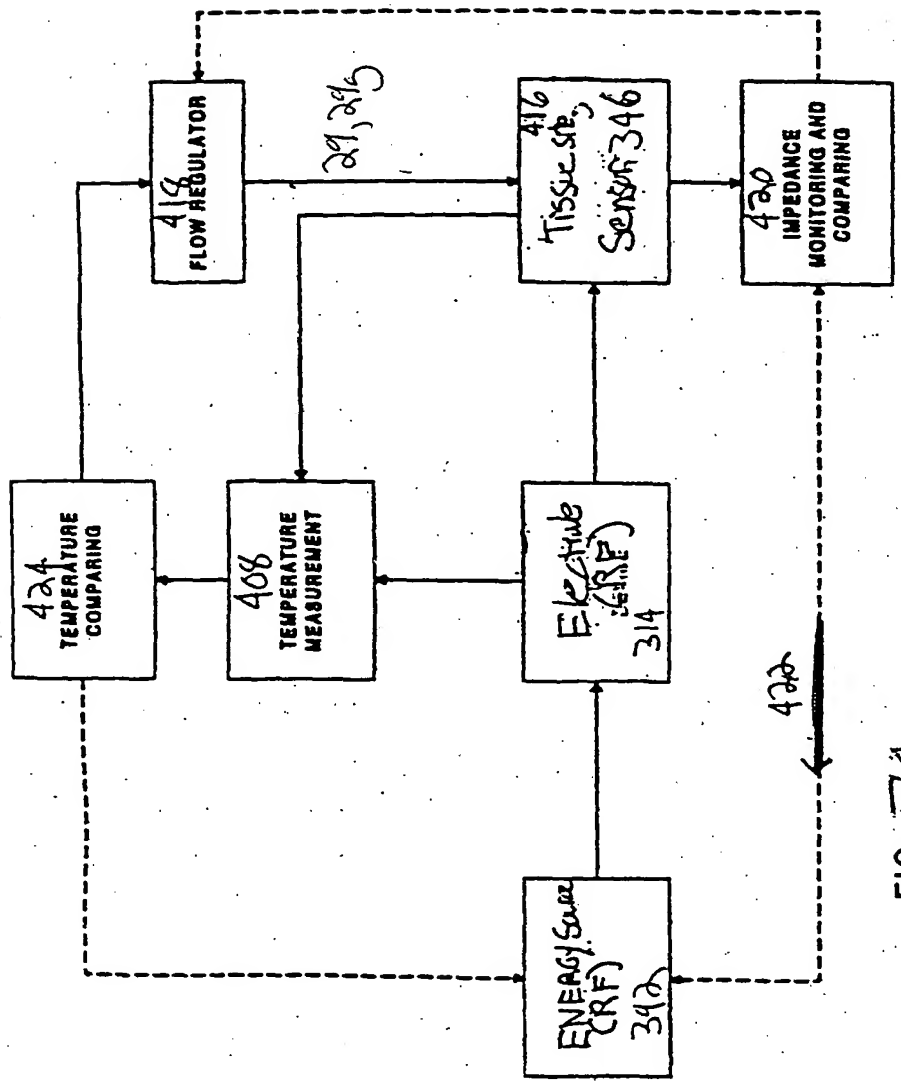


FIG. 74